REMARKS

The Office Action, dated April 13, 2004, has been reviewed carefully and the application amended in order to place the same in condition for allowance. Reconsideration of the rejection and allowance of the amended claims are respectfully requested on the basis of the following remarks.

The Invention:

The present invention provides a method for a principal to electronically locate an agent, give the agent a power of attorney, and pay the agent, and for an agent to perform a service requested by a principal.

This invention further provides a computer implemented method for a principal to electronically establish and use an agent. The method includes the following steps: the principal identifying a service requirement, the principal submitting an electronic request for service, negotiating terms by principal and agent, establishing an electronic power of attorney, the agent performing said requested service, and, the principal paying said agent.

This invention further provides a computer readable medium containing instructions for performing a method for a principal to electronically establish and use an agent. The method includes the following steps: the principal identifying a service requirement, the principal submitting an electronic request for service, negotiating terms by principal and agent, establishing an electronic power of attorney, the agent performing said requested service, and, the principal paying said agent.

This invention further provides a computer system containing instructions for performing a method for a principal to electronically establish and use an agent. The method includes the following steps: the principal identifying a service requirement, the principal submitting an electronic request for service, negotiating terms by principal and agent, establishing an electronic power of attorney, the agent performing said requested service, and, the principal paying said agent.

Status of the Claims:

Claims 1-70 remain pending in this application. Claims 71-89 have been cancelled.

Claims 1, 33, and 52 stand rejected under 35 U.S.C. §112 as being indefinite. Claims 1, 33, and 52 are rejected under 35 U.S.C. §103(a) as being unpatentable over *Walker et al.* in view of *Lloyd*.

Response to Rejections and Objections

Claims 1, 33, and 52; Rejected under 35 U.S.C. §112

Claims 1, 33, and 52 stand rejected under 35 U.S.C. §112 as being indefinite. More specifically, the Examiner has indicated that it is not clear that steps "e" and "f" were performed electronically. Claims 1, 33, and 52 have been amended to indicate that the steps identified by the Examiner are performed electronically.

Claims 1, 33, 52 and 71; Rejected under 35 U.S.C. §103(a)

Claims 1, 33, and 52 are rejected under 35 U.S.C. §103(a) as being unpatentable over *Walker et al.* in view of *Lloyd*. As noted by the Examiner, *Walker* does not disclose the use of an electronic power of attorney between a principal and an agent. Applicant further notes that *Walker* fails to even suggest such a power of attorney between a principal and an agent. The Examiner notes that *Lloyd* discloses a power of attorney in both the Abstract and at Col 7, L 64 – Col 8, L 6 and Col 8 L 16-28.

Initially, Applicant notes that the *Lloyd* Abstract reads in full:

A computerized mortgage implementing system includes a central service computer, which helps establish and maintain mortgage plans based upon mortgages at least partially collateralized by investment vehicles. Both a plurality of groups of investment vehicle information and mortgage information are stored in the service computer. Borrower information is entered in the service computer when a mortgage plan is to be established. An individual one of the groups of investment information is selected. A desired amount of the investment funding is determined for helping repay a mortgage plan. Mortgage implementing information is generated for a given mortgage plan, and is sent to a mortgage lender computer to facilitate the establishment of the mortgage plan.

Thus, the Abstract fails to mention a power of attorney or any other type of agency relationship. Applicant further notes that the sentence describing how the notice in the sentence cited by the Examiner, states that, "Thirty days prior to the date, the program sends a notice of the option and then choices that are available to the borrower **by registered mail**." *Lloyd* at Col 7, L 60-62 (Emphasis added). That is, *Lloyd* discloses the use of a traditional pen-and-paper power of attorney form. This non-electronic form is, apparently, converted to an electronic form so it may be included as an attachment to an electronic notice, Col 8 L 16-28, but the power of attorney is not executed as an electronic document. Thus, *Lloyd* fails to disclose an "electronic power of attorney" as asserted by the Examiner.

Moreover, as stated in, *In re Geiger*, 815 F.2d 686, 2 U.S.P.Q.2d 1276 (Fed. Cir. 1987), "obviousness cannot be established by combining teachings of the prior art to produce the claimed invention, *absent some teaching, suggestion, or incentive* supporting combination" (emphasis added) (attached as Appendix 1). Put another way, "the mere fact that disclosures or teachings of the prior art can be retrospectively combined for the purpose of evaluating obviousness/nonobviousness issue does not make the combination set forth in the invention obvious, unless the art also suggested the desirability of the combination" *Rite-Hite Corp. v Kelly Co.*, 629 F.Supp. 1042, 231 U.S.P.Q. 161, (attached as Appendix 2) aff'd 819 F.2d 1120, 2 U.S.P.Q.2d 1915 (E.D. Wis. 1986) (emphasis added). Similarly, the court in, *In re Vaeck*, 947 F.2d 488, 20 U.S.P.Q.2d 1438 (Fed. Cir. 1991), stated that "both the suggestion [to make the claimed apparatus] and the reasonable expectation of success must be found in the prior art, not in the Applicants' disclosure" (attached as Appendix 3). Here, there is no suggestion that the cited references should be combined.

Accordingly, neither *Walker* nor *Lloyd* disclose the use of an electronic power of attorney and, even if one of the references did, there is no "teaching, suggestion, or incentive" supporting such a combination. As such, the rejection of claims 1, 33, and 52 under 35 U.S.C. §103(a) as being unpatentable over *Walker et al.* in view of *Lloyd* should be withdrawn.

CONCLUSION

In view of the amendments and remarks above, Applicant respectfully submits that the application is now in proper form for issuance of a Notice of Allowance and such action is requested at an early date.

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Respectfully submitted,

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firm agency determination, if at all, on ground that agency gave for decision). On remand, the Board must determine (1) tioners were temporary, and if so (2) whether the petitioners were nonetheless entitled to compete for these positions since whether the positions sought by the petithey involved functions that were transfer red to the new agency.

If the Board should conclude that these three petitioners were entitled to those positions in place of the persons to whom the positions were assigned, the Board then will have to determine the relative priority of entitlement among petitioners Acerno, Anderson, and Watson to the two positions Only two of these petitioners could have been entitled to the two posi-Former CSA Employees, 762 F.2d at 984. tions all three of them are seeking. involved.

CONCLUSION

employees seek were temporary and, if they were, (2) whether the petitioners nevertheless are entitled to these positions Pilgrim are affirmed. The Board decisions versed, and the cases of those petitioners are remanded to the Board to determine (1) whether the two positions these former sustaining the separations of Mr. Acerno, Ms. Anderson, and Ms. Watson are rebecause they are "transition" positions. ration of Mr. Pizzi, Ms. Hudgins, and Ms. The Board decisions sustaining the sepa-

AFFIRMED IN PART, REVERSED IN PART, AND REMANDED.



* This opinion issued as an unpublished opinion on December 11, 1986. On request of counsel

In re Gary E. GEIGER. Appeal No. 86-1103.

United States Court of Appeals, Federal Circuit.

April 1, 1987.

Applicant appealed decision of Patent aminer's rejection of claims, on basis of ing scale formation on and corrosion of The Court of Appeals, Archer, Circuit Judge, held that prima facie case of obvipeals and Interferences, which affirmed exmetallic parts in cooling water systems. and Trademark Office Board of Patent Apobviousness, relating to method of inhibit ousness was not established.

Reversed.

Pauline Newman, Circuit Judge, concurred and filed opinion.

1. Patents \$\mathbf{e}\$113(6)

Standard of review for conclusion of obviousness is correctness or error as a matter of law. 35 U.S.C.A. § 103.

2. Patents 4716.5

Obviousness cannot be established by combining teachings of prior art to produce claimed invention, absent some teaching, suggestion, or incentive supporting combination. 35 U.S.C.A. § 103.

3. Patents \$\inf\$16.25

not established with respect to method of of metallic parts in cooling water systems by use of compositions containing sulfonatphosphorus acid compound or water soluble enced in instant patent application may have made it obvious to one skilled in art to try various combinations of known scale and corrosion prevention agents disclosed, out were insufficient to establish obviousinhibiting scale formation on and corrosion ed styrene/maleic anhydride copolymer, water soluble zinc compound, and organosalt thereof; disclosures in prior art refer-Prima facie case of obviousness was

for appellant, it is now being reissued as a published opinion.

Cite na 815 F.2d 686 (Fed. Cir. 1987) IN RE GEIGER

Hwa, et al. (Hwa). ness, in absence of some auggestion in prior art supporting combination which resulted in instant method. 35 U.S.C.A.

Bruce E. Peacock, Betz Laboratories, fice of the Sol., Arlington, Va., argued, for Robert D. Edmonds, Associate Sol., Ofappellee. With him on the brief, were Joseph F. Nakamura, Sol. and Fred E. McKelinc., Trevose, Pa., argued, for appellant. vey, Deputy Sol.

SKELTON, Senior Circuit Judge, and Before NEWMAN, Circuit Judge, ARCHER, Circuit Judge.

ARCHER, Circuit Judge.

This is an appeal from a decision of the Jnited States Patent and Trademark Office (PTO) Board of Patent Appeals and Interferences (board), Appeal No. 606-09, afmaining claims, 43-63 and 65-67, in appellant's patent application, Serial Number 373,903 ('903), under 35 U.S.C. § 103. We firming the examiner's rejection of all re-

OPINION

Background

1982, is directed to a method of inhibiting compositions containing (1) a sulfonated styrene/maleic anhydride (SSMA) copolym-(3) an organo-phosphorus acid compound or '903 application, filed on May 3, scale formation on and corrosion of metallic parts in cooling water systems by use of er, (2) a water soluble zinc compound, and water soluble salt thereof.

the claimed subject matter would have sued to Ii, et al. (Ii), U.S. Patent No. 4,374,-In its decision dated February 7, 1986, the board affirmed the examiner's rejections under 35 U.S.C. § 103, finding that been obvious in view of various combinations of references, but with reliance primarily upon U.S. Patent No. 4,209,398 isissued to Snyder, et al. (Snyder '733) 1. Hwa was cited only with respect to dependent

and U.S. Patent No. 4,255,259 issued to

The Ii patent discloses use in cooling vention compositions comprised of a polymeric component in combination with one or more compounds selected from the group consisting of inorganic phosphoric acids and water soluble salts thereof, phosphonic acids and water soluble salts thereof, organic phosphoric acid esters and water soluble saits thereof, and polyvalent metal salts. Although the li polymeric component may contain maleic acid and the specific copolymer, SSMA, required in water systems of scale and corrosion prestyrene monomers, there is no disclosure of applicant's claims.

The Snyder '733 patent discloses a method for treating cooling water systems patent notes that boiler and cooling water prone to scale formation by the addition of acid/lower alkyl/hydroxy acrylate copolymer and another polymeric component, which may be SSMA or a styrene/maleic anhydride (SMA) copolymer. The Snyder '733 to scale deposit formation and that use of SMA to prevent scale in boiler water sysa composition comprised of an acrylic systems share a common problem in regard tems is known.

prone to scale formation by addition of a The Hwa patent is directed to a method for treating boiler water systems that are composition comprised of SSMA and an organo-phosphorus acid compound.

The remaining references, cited with respect to certain dependent claims, contain no suggestion to use SSMA, the specific copolymer recited in the appealed claims.

that each of the three components of the treating cooling water systems, the board 103, to employ these components in com-Based upon the prior art and the fact composition used in the claimed method is conventionally employed in the art for held that it would have been prima facie obvious, within the meaning of 35 U.S.C. bination for their known functions and to optimize the amount of each additive. The board further held that data appearing

claims 47 and 49.

appellant's specification, and supplemented dence of nonobviousness to rebut the prima by a declaration submitted pursuant to 37 C.F.R. § 1.132, provided insufficient evi-

- 1. Whether the board erred in finding that prima facie case of obviousness was established.
- Assuming that a prima facie case of jective evidence with regard to unexpected results was insufficient to rebut that prima obviousness was established, whether the board erred in finding that appellant's ob-

Analysis

230 USPQ 416, 419 (Fed.Cir.1986). For a conclusion of obviousness, the standard of of law. In re Caveney, 761 F.2d 671, 674, 226 USPQ 1, 3 (Fed.Cir.1985); In re De-[1] Obviousness is a question of law based upon the factual inquiries mandated in Graham v. John Deere Co., 383 U.S. 1, 86 S.Ct. 684, 15 L.Ed.2d 545, 148 USPQ 459 (1966). Bausch & Lomb, Inc. v. Barnes-Hind/Hydrocurve, Inc., 796 F.2d 448, 447, review is correctness or error as a matter Blauwe, 736 F.2d 699, 703, 222 USPQ 191, 195 (Fed.Cir.1984).

struction or, at best, established that it would have been "obvious to try" various prevention agents, including the combinaness and, consequently, that the board's was erroneous. Appellant argues that the combinations of known scale and corrosion Appellant contends that the PTO failed to establish a prima facie case of obviousaffirmance of the examiner's rejections PTO's position represented hindsight recontion recited in the appealed claims.

[2,3] We agree with appellant that the PTO has failed to establish a prima facie of the prior art to produce the claimed invention, absent some teaching, suggestion or incentive supporting the combination. ACS Hospital Systems, Inc. v. Monlefiore Hospital, 732 F.2d 1572, 1577, 221 case of obviousness. Obviousness cannot be established by combining the teachings

USPQ 929, 933 (Fed.Cir.1984). We are convinced that the latter are not present here.

Hwa also provides no suggestion that characteristics may significantly differ from those in Hwa's boiler water system. SSMA could prevent precipitation of the zinc (II) ion in alkaline cooling water in the respect to claims 47 and 49, Hwa does ment of a cooling water system, where the manner ascribed to the polymeric compo-"polyvalent metals from becoming insoluit is for the purpose of showing that it, or lymers, may be used in combination with yet another polymeric component, an acrylphosphorus acid compound. It provides, however, no suggestion to add a zinc compound to its disclosed combination of SSMA and organo-phosphorus acid compounds, or to use SSMA in combination with an organo-phosphorus acid compound in the treat-Ii notes that it is difficult to maintain a predetermined concentration of polyvalent metal ions, such as the zinc (II) ion, in alkaline cooling water, but states that its claimed polymeric component prevents the ble compounds and precipitating....' Although Snyder '733 discloses use of SSMA, disclose the specifically-recited organoli does not suggest use of SSMA as its rus acid compound or of a zinc compound. one of three other specifically recited copoic acid/lower alkyl/hydroxy acrylate copoclaimed polymeric component and does not require the presence of an organo-phosphoymer, to prevent scale formation. nent of Ii.

However, this is not the standard of 35 375, 377, 198 USPQ 1, 3 (CCPA 1978); In re Antonie, 559 F.2d 618, 195 USPQ 6 (CCPA 1977); In re Tomlinson, 363 F.2d skilled in the art might find it obvious to U.S.C. § 103. In re Goodwin, 576 F.2d At best, in view of these disclosures, one try various combinations of these known scale and corrosion prevention agents. 928, 150 USPQ 623 (CCPA 1966).

are to establish a prima facie case of obviousness, we need not reach the issue of Because we reverse on the basis of failthe sufficiency of the showing of unex-

Constitution of the state of th

REVERSED

Cite as \$15 F.2d 686 (Fed. Cir. 1987) IN RE GEIGER PAULINE NEWMAN, Circuit Judge,

did not present a prima facie case that the er a prima facie case of obviousness has claimed invention would have been obvious trols the evidentiary procedures and burdens before the PTO. fully do not share the view that the PTO rately because the determination of whethin terms of 85 U.S.C. § 103. I write sepabeen made is a critical decision that con-I agree in the court's result, but respect

nent system to control scale and corrosion in cooling water systems, the components being (1) zinc ions, (2) a copolymer of sulfo-(SSMA), and (3) an organo-phosphorus acid or salt. A three-part system is described in differs from applicant's system in that the copolymer component (2) is different. There is no teaching of SSMA in the Ii reference. However, the Snyder '733 reference teaches SSMA in combination with other polymers to control scale in cooling water systems. The use of SSMA in coop-Hwa does not use zinc ions, and it is known that zinc ions produce undesirable results in boilers, but the Ii reference states that it was known to use zinc ions alone or in combination with organo-phophorus acids or salts to inhibit corrosion in cooling wanated styrene and maleic anhydride the Ii reference for the same purpose, but eration with phosphonate is known to reduce scale and sludge in boilers (Hwa). The claims are directed to a three-compo-

corrosion inhibitors, to SSMA to achieve Thus each of Geiger's three components has been described, separately or in partial combination, for use in cooling water systems. In my view, it would have been prima facie obvious to replace the polymer component of Ii with the known scale inhibitor SSMA, or to add an organophosphorus compound and zinc ions, both known both scale and corrosion resistance in cooling water systems. In re Kerkhoven, 626 F.2d 846, 850, 205 USPQ 1069, 1072 (CCPA 1980); Minnesota Mining & Manufacturing Co. v. Ansul Co., 213 USPQ 1024, 1033-34 (E.D.Wis.1981). The Board so held.

The applicant, in rebuttal of the PTO's and that the superiority was not obvious in view of the cited references. In support of prima facie case, argued that his three-com ponent system exhibits superior properties this argument the applicant relied on experimental data in the specification.

cause the applicant did not include data showing the properties of SSMA alone, stating that "the superior performance of corrosion/scale control capability of various combinations of components, including data comparing the applicant's three-part system containing SSMA with other threepart systems containing other preferred These data showed significant superiority the prima facie case was not rebutted besuch compositions may be due to the superiority of SSMA vis-a-vis the other scalescale-preventing polymers of the prior art. of applicant's system; this was not disputed. The Board nevertheless held that The specification contains data preventing copolymers."

it would have been of scientific interest to pared his combination with systems concomparative showing "must be sufficient tive effectiveness of applicant's claimed compounds and the compounds of the clos-316, 203 USPQ 245, 256 (CCPA 1979), and re Johnson, 747 F.2d 1456, 1461, 223 USPQ demonstrated the exceptional corrosion inhibition achieved with his three-part system in comparison with systems containing the known corrosion inhibitors zinc ion and organophosphorus compounds. He also comtaining other known polymeric scale inhibitors such as those taught by Ii, and demonstrated that those systems did not provide the improvement in corrosion and scale control achieved with the SSMA combination. I agree with the Board to the extent that include such data. However, as a matter of law I believe that the applicant's showcomplied with the requirement that the to permit a conclusion respecting the relaest prior art," *In re Payne*, 606 F.2d 303, must "provide an adequate basis to support He also demonstrated that neither polymaa legal conclusion of unobviousness." ing was reasonable and sufficient. 1260, 1264 (Fed.Cir.1984).

leic anhydride nor sulfonated polystyrene had the same effect on corrosion resistance as did the SSMA copolymer.

Applicant compared his system with the that the claimed invention be compared with subject matter that does not exist in to create prior art, nor to prove that his invention would have been obvious if the most relevant prior art. It is not required the prior art. The applicant is not required prior art were different than it actually

The Board also upheld the examiner's nent SSMA/phosphonate system of Hwa. The Hwa system is for the reduction of additional rejection that it would have been obvious to add zinc ion to the two-composcale and sludge at the high temperatures that zinc ion is not usable at high temperaof steam boilers, and it was uncontroverted Applicant provided data showing tive in a cooling system. The Board did not contradict this position on its scientific that the Hwa system is relatively ineffectures.

The applicant compared SSMA/phosphonate (Hwa) alone, SSMA/zinc, and phosphonate/zinc, with his three-component

system, and achieved results that the Board held showed "superior performance." These results are sufficient in obviousness. See In re De Blauwe, 736 F.2d 699, 705, 222 USPQ 191, 196 (Fed.Cir. themselves to rebut a prima facie case of 1984). Turning to the rejection on the breadth of the claim language, the limitations in the claims appear to be reasonably commensurate with the disclosure. Although I do not agree with the applicant that it is incumbent on the Commissioner to offer "techni-658 F.2d 1008, 1017, 194 USPQ 187, 195 cal evidence", applicant's specific examples are illustrative of the limitations described in the specification, and are not in themselves further limitations. In re Johnson, (CCPA 1977); In re Goffe, 542 F.2d 564, 567, 191 USPQ 429, 431 (CCPA 1976).



UNITED STATES COURT OF APPEALS

DECISIONS WITHOUT PUBLISHED OPINIONS

First Circuit

DECISIONS WITHOUT PUBLISHED OPINIONS

Appeal from and Citation (If reported) D.Mass.	D.P.R.	D.N.H.	D.P.R.	D.Mc.	D.Me.	D.Me.	D.R.I.	D.P.R., 637 F.Supp. 426	D.Mass.	D.N.H.	I.N.S.		D.P.R., 649 F.Supp. 1083	D.Mc.	D.N.H.	D.R.1.		D.Mass., 619 F.Supp. 1073	D.Mass.	D.Me.	D.P.R.	D.Mass., 629	F.Supp. 540	D.P.R.	D.Mass.	D.P.R., 631 F.Supp. 1023
<u>Disposition</u> DENIED	VACATED AND REMANDED	DISMISSED AND REMANDED	AFFIRMED	AFFIRMED	AFFIRMED	AFFIRMED	AFFIRMED	AFFIRMED	AFFIRMED	AFFIRMED	GRANTED; VACATED AND REMANDED		DISMISSED	AFFIRMED	DENIED	AFFIRMED		DISMISSED	AFFIRMED	DENIED; DENIED; AFFIRMED	DISMISSED	AFFIRMED		AFFIRMED	DENIED	AFFIRMED
Date 1/5/87	1/1/87	1/2/87	1/8/87	1/8/87	1/8/87	1/8/87	1/9/87	1/20/87	1/22/87	1/23/87	1/29/87		1/29/87	2/3/87	2/4/87	2/10/87		2/12/87	2/13/87	2/18/87	2/25/87	3/4/87		3/4/87	3/6/87	3/10/87
Docket Number Wells Real Estate, Inc., In re 86-2145	Dopes Cruzado v. Secretary of Health and Human Services 86-1357	White v. Town of Gilford86-1844	Filardi v. Zamora86-1471	U.S. v. Baronow86-1779	U.S. v. Myatt86-1780	U.S. v. Bellino86-1781	U.S. v. Campos	Puerto Rico	Correra v. Anderson 86-1714	U.S. v. Landau86-1800	Khan v. 1.N.S	International Ladies' Garment	Workers' Union v. Bali Co86-2065	Fallon, In re86-1159	87-1003	Woloohojian Realty Corp. v. Delvicario	Sheet Metal & Air Conditioning Contractors Ass'n of Bidg. Trade Employees Ass'n v. Sheet Metal Workers Intern	Ass'n, Local Union 1786-1579	Cavanaugh v. U.S86-1845	Robbins v. City of Auburn, Me86-1830	Font, In re87-1001	Collins v. Ex-Cell-O Corp. Co86-1315	or the Albanta of Health and	Human Services86-1879	Levasseur, In re87-1138	Charles v. West Indies Transport 86–1427
Title Wells Rea	Health a	White v. 1	Filardi v.	U.S. v. Ba	U.S. v. M ₃	U.S. v. Be	U.S. v. Ca.	Puerto 1	Correra v.	U.S. v. La	Khan v. 1.	Internatio	Worker	Fallon, In	U.S., In re	Woloohojian Delvicario	Sheet Met Contrac Trade E	Ass'n, L	Cavanaug	Robbins v	Font, In r	Collins v.	3.5	Human	Levasseur	Charles v.

CORPORATION, Further, the defendant shall institute a grievance procedure in accordance with its own policy manual which shall be designed of sixty (60) days. Any employee seeking a copy of this Order shall be provided with be posted conspicuously in Defendant's ployees are customarily posted for a period nation with all of his employees and inform all employees that racial harassment and Rights Act of 1964, the Florida Human workplace in locations where notices to emtend equal employment opportunity related certificate of completion, signed by the indiing for each employee attending. The general manager shall raise affirmatively the discrimination violates Title VII of the Civil Relations Act, and the policy of defendant itself. Moreover, a copy of this order shall human resource development training notify this Court of compliance by filing vidual or organization providing such trainsubject of racial harassment and discrimiclasses as soon as practicable and shall

KELLEY COMPANY, INC., Defendant.

harassment is eradicated. This grievance with counsel for plaintiff and provided to all employees. It shall establish a system whereby harassed employees may complain

to swiftly and effectively assure that racial procedure shall be written in consultation

March 5, 1986.

for patent, involving restraining device used to hold truck in place while being was valid and infringed, but (2) stay of injunction pending appeal would expire within 30 days of filing date of decision and Chief Judge, held that: (1) asserted claims order unless notice of appeal was filed Action was brought for patent inloaded or unloaded from a loading dock, The District Court, Reynolds, within that period. ringement.

> priate discipline directed at the offending party. Further, defendant shall seek to

be required by this grievance procedure to promptly take all necessary steps to investigate and correct any harassment or discrimination, including warnings and appro-

to the general manager immediately and

The general manager shall

confidentially.

ing harassment in its work place. See

Bundy, at 947.

generally develop other means of prevent-

The Court retains jurisdiction to monitor this injunction, upon proper motion, to assure that no discrimination occurs in the

Order in accordance with opinion.

1. Patents @16.1

costs of this action and to reasonable attorneys' fees. The Court retains jurisdiction to award reasonable attorneys' fees and

[14] The plaintiff shall be entitled to all

Failure to consider claimed invention "as a whole" in determining obviousness is an error of law. 85 U.S.C.A. § 103.

Dock Specialists, Inc., Mid-Atlantic ing Dock Equipment Co., Inc., McCormick Equipment Company, Inc., Metro Handling Systems, Inc., Niehaus Industrial Sales, Inc., Northway Material Handling Co., Inc., Rice Equipment Co., Stokes Equipment Company, Inc., Timbers & Associates, Inc., Todd Equipment Corporation, U.S. Materials Handling Corp., John L & Associates, Inc., and Stordox Equipment Co., Plaintiffs, ern Industrial Prod., Inc., HOJ Engi-neering & Sales Co., Inc., Indy Equipment Company, Inc., Johnson Equipment Co., Keller Equipment Co., Inc., King Industrial Equipment, Inc., Loaddling Co., Applied Handling, Inc., C & gon Corporation, R.B. Curlin, Inc., Equipment Systems, Inc., Great North-Dock Specialists, Inc., Allied Equipment Corp., Anderson Material Han-L Equipment Corporation, W.E. Carl-

Civ. A. No. 83-C-434.

United States District Court, E.D. Wisconsin.

See also, 99 F.R.D. 332.

RITE-HITE CORP. v. KELLEY CO., INC. Cite as 629 F.Supp. 1042 (E.D.Wis. 1986)

1043

7. Patents \$314(5)

2. Patents @16.5

is "anticipated" under 35 U.S.C.A. § 102 is Determination that a claimed invention a factual determination. when considering obviousness of an invening level of "ordinary skill in the art," Factors to be considered in determin-

8. Patents \$\infty72(1)

tion, may include educational level of one

tion was previously known or embodied in claim was anticipated must show that each as arranged in the claim, either expressly or implicitly described under appropriate principles of inherency, in single prior art reference, or that claimed invention was previously known or embodied in single prior art reference, or that claimed invensingle prior art device or practice. 35 U.S. Party which seeks finding that patent and every element of patent claim is found, of ordinary skill, types of problems encounfactors may predominate or be given more weight in a particular case. 35 U.S.C.A. tered in the art, prior art solution to those problems, rapidity with which innovations are made, and sophistication of the technology; not all of such factors need be considered in every case, and one or more Mere fact that disclosures or teachings of prior art can be retrospectively combined for purposes of evaluating obvious-

9. Patents \$\mathrm{2}{312(1)}

ness/nonobviousness issue does not make the combination set forth in the invention obvious, unless the art also suggested desirability of the combination, inventor's beneficial results, or advantage to be de-

3. Patents \$\infty\$16.5

Burden of patent owner in proving infringement by a preponderance of the evidence extends to infringement under the doctrine of equivalents as well as to literal infringement. 35 U.S.C.A. § 271(a).

10. Patents ⇔226

Objective evidence of nonobviousness of an invention includes whether patented invention fulfills long-felt need in industry to which it applied, whether others tried and failed to meet the need which the invention ultimately satisfied, whether the patented invention met with substantial and whether the accused infringer recog-

4. Patents =36.1(3, 4; 5), 36.2(1)

rived from combining the teachings.

U.S.C.A. § 103.

Issue of infringement of a patent raises at least two questions: what is patented, and has what is patented been made, used, or sold by another. 35 U.S.C.A. § 271(a).

11. Patents \$226.6

In patent infringement action, patent claims measure invention and define boundaries of patent protection. 35 U.S.C.A. § 271(a).

> success upon its introduction to the market, nized that the invention was truly meritori-

12. Patents ⇔226.6

ous, 35 U.S.C.A. § 103. 5. Patents \$36.1(5)

If allegedly infringing product falls literally within patent claim when words are of patent is made out, and that is the end given their proper meaning, infringement of the inquiry. 35 U.S.C.A. §§ 112, 271(a). In determining nonobviousness of patalleged infringer is strong evidence of what alleged infringer thinks of the patent in

13. Patents @226.6

suit and is persuasive of what the rest of

the world ought to think. 85 U.S.C.A.

ented invention, imitation of invention by

solved by comparing accused device with described in the patent or the patentee's claims of the patent, not with the structure Question of patent infringement is recommercial device. 35 U.S.C.A. §§ 112,

> To assert that a patent claim is anticipated under 35 U.S.C.A. § 102, a party

6. Patents @72(1)

must demonstrate identity of invention.

Appendix 2

14. Patents -167(1)

in light of the specification, and both are to be read with a view to ascertaining the Claims of a patent are to be construed invention. 35 U.S.C.A. § 112.

15, Patents = 165(1)

Each patent claim must be considered as defining a separate invention.

16. Patents @165(3)

performing the stated function and also all combinations that utilize any structure structure insofar as it performs the stated tions which utilize as the stated means the which is the equivalent of that described structure described in the specification for Patentee's claim covers all combinafunction. 35 U.S.C.A. § 112.

17. Patents \$ 165(1)

cation, prosecution history of patent, other claims in patent, and expert testimony; once such factors are weighed, scope of the sidered: language of claim, patent specifi-In construing a "means plus function" claim, a number of factors may be con-"means" claim may be determined. U.S.C.A. § 112.

18. Patents \$314(5)

the patent claim in issue is a question of Issue as to whether a device is an equivalent of the described embodiment of fact. 35 U.S.C.A. § 112.

19. Patents & 234, 239, 240

additional functions or adds features or is an improvement. 35 U.S.C.A. § 112. is more or less efficient than subject matter claimed by patent owner or performs fringement by mere fact that its invention Alleged infringer cannot escape in-

20. Patents \$226.6

Narrow patent claim limitations cannot be read into broader claims to avoid infringement. 35 U.S.C.A. § 112.

21. Patents \$\infty\$165(2)

Claims of a patent are the measure of the protected invention. 35 U.S.C.A. § 112.

22. Patents @ 237

infringer who appropriates the invention even if the infringer avoids the literal language of the claim. 35 U.S.C.A. § 112. trating a fraud on the patent; the doctrine is designed to protect a patentee from an "Doctrine of equivalents" adds latitude and breadth to application of patent claim language to prevent infringer from perpe-

See publication Words and Phrases for other judicial constructions and definitions.

23. Patents @172

claim is entitled is on a sliding scale depending on the nature of the invention. 35 Range of equivalents to which a patent U.S.C.A. § 112.

24. Patents @173

strued liberally and are not to be limited to identical means and mode of operation nificant commercial success or is of the pioneer type, patent claims are to be conshown in the patent, 35 U.S.C.A. § 112. When patented invention has had sig-

25. Patents \$\sim 174

of old ingredients that produce new and useful results. 35 U.S.C.A. § 112. Broad protection is given not only to so-called pioneer patents, but patents that make substantial contribution to existing art and patents that consist of combination

26. Patents -172

range of equivalents commensurate with the scope of the invention. 35 U.S.C.A. Claims of a patent are entitled to a § 112.

27. Patents @ 237

of patent does not allow alleged infringer to escape appropriate range of equivalents and thereby avoid infringement of the ponent that may be more sophisticated than that disclosed in specific embodiment Mere use by alleged infringer of comclaimed invention. 35 U.S.C.A. § 112.

28, Patents \$319(4)

for infringement of its patent, patentee should recover prejudgment interest under 85 U.S.C.A. § 284 in order to prevent in-In addition to other relief recoverable

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fringer from having benefit of use of money which it would have been paying in

29. Patents @16.14, 235(2)

royalties.

involving restraining device used to hold a Claims 1, 2, 3, 8, 12, and 13 of patent truck in place while being loaded or unloaded from a loading dock were valid and

30. Federal Courts ⇔685

conditioned on movant's filing of notice of Even though notice of appeal had not yet been filed, district court had authority to grant stay of injunction pending appeal appeal within a specified period. Fed. Rules Civ. Proc. Rule 62(c), 28 U.S.C.A.

31. Federal Courts \$\infty\$685

pend final judgment granting injunction if District court may in its discretion suspending appeal can show that it is likely to prevail on merits on appeal, it will suffer stay would not substantially harm other parties to the litigation, and stay is in the public interest. Fed.Rules Civ. Proc. Rule party seeking suspension of judgment irreparable injury unless stay is granted, 62(c), 28 U.S.C.A.

32. Federal Courts \$\infty\$685

made in order to obtain stay of injunction and grant of stay would cause only slight harm to appellee. Fed.Rules Civ. Proc. Rule Showing of absolute probability of success on the merits on appeal need not be pending appeal if injunction would destroy status quo, irreparably harming appellant, 62(c), 28 U.S.C.A.

33. Federal Courts \$\infty\$685 Patents @324.1

Stay pending appeal, without bond, of injunction enjoining competitor from indays of filing date of decision and order fringing patent would expire within 30 granting the injunction unless notice of appeal was filed within that period. Fed. Rules Civ. Proc. Rule 62(c), 28 U.S.C.A. Theodore W. Anderson, Arthur W. Olson, Jr., Lawrence E. Apolzon & Roger H.

Stein, Neuman, Williams, Anderson & Ol-Foley & Lardner, Milwaukee, Wis., for son, Chicago, Ill. and Gilbert W. Church, plaintiffs.

& Sawall, and Matthew J. Flynn, Quarles & Glenn O. Starke, Andrus, Sceales, Starke Brady, Milwaukee, Wis., for defendant.

DECISION AND ORDER

REYNOLDS, Chief Judge.

counterclaimed, alleging that Rite-Hite's tion derives from 28 U.S.C. § 1338. The Hite") and its independent representatives device manufactured and distributed by defendant Kelley Company, Inc. ("Kelley") infringes a patent owned by Rite-Hite, and that Kelley has competed unfairly by its patent is obvious in view of the prior art and is therefore void, and that Rite-Hite This is an action in patent infringement and unfair competition. Federal jurisdicplaintiffs Rite-Hite Corporation ("Riteseek a judgment that a truck restraining use of a promotional film. Kelley has has competed unfairly. The parties have agreed that the issues from further use of unexpurgated versions at the time the issues of liability on the of liability and damages be tried separately. Rite-Hite also applied for preliminary motional film, and Kelley was enjoined of the film by the Court's order of March 16, 1984. Kelley was subject to this order injunctive relief with respect to its claim of patent claims and Kelley's claims of unfair unfair competition respecting Kelley's procompetition were tried to the Court.

The foregoing claims were tried to the At the close of the proceedings, I stated: Court between May 20 and May 29, 1985.

I am persuaded that the evidence com-It was not obvious. And I am sorry that I have to find that the patent was inpels a decision that the patent is valid. fringed.

I do not believe the infringement was willful. I think that the Kelley people, in the spirit of good competition, Rite-Hite came out with a product, and they wanted to meet the product and they did the

best they could and certainly did not intend to infringe on that patent, but I think the evidence compels me to find that they did.

injunction. I see no reason for the Court powers, issuing any more injunctions for far as this advertising. The film has not since we had the hearing on preliminary junctive powers to be issuing-equity the federal court I think should be used very sparingly. I don't think there is any irreparable injury on either side as been used for a couple years, or at least in the exercise of its discretion and in-As far as the unfair competition issues involved, the use of the injunctive powers either side.

be sustained, but that others would direct an outcome favoring the defendant and are lows, therefore, are essentially the findings plaintiffs with exceptions where a defense objection has been sustained by the Court suaded that certain of the objections should not supported by the evidence. What folof fact and conclusions of law proposed by in view of the evidence presented at trial. of law, with a period of time allotted to stay of the injunction pending appeal, and Rite-Hite opposed this motion. I am perdefendant to comment thereon. The plaintiffs have filed their submission, the deand the plaintiffs have responded to the objections. Kelley has also moved for a The plaintiffs were then directed to file proposed findings of fact and conclusions fendant has objected to certain provisions,

FINDINGS OF FACT

A. Parties and Jurisdiction

- poration having its principal place of business at Milwaukee, Wisconsin. The other plaintiffs are Rite-Hite's independent and exclusive sales representatives throughout 1. Plaintiff Rite-Hite is a Wisconsin corthe country.
- 2. Defendant Kelley is also a Wisconsin corporation with its principal place of business at Milwaukee, Wisconsin.
- dominant factors in the dock leveler indus-Rite-Hite and Kelley, together, are

try and have been keen competitors since Rice-Hite was founded in 1965.

- and venue lies in this district under 28 ment arising under the patent laws of the United States, Title 35 U.S.C. The court has jurisdiction under 28 U.S.C. § 1338(a), 4. This is an action for patent infringe-U.S.C. § 1400(b).
- the statutory and common laws of the State of Wisconsin. The court has jurisdic-5. There are also claims and counterclaims for unfair competition arising under tion under 28 U.S.C. § 1338(b).

B. History of the Case

- was rendered in favor of Rite-Hite on junction enjoining use of a motion picture film which appeared to characterize unfairpreliminary injunction motion, the unfair competition count was heard by this Court on February 27 and 28, 1984. A decision March 16, 1984, granting a preliminary in-Rite-Hite charged Kelley with infringement of U.S. Patent 4,373,847 (the '847 patent), as well as with unfair competition. On a 6. This action was initiated in early 1983, shortly after the patent-in-suit issued. ly Rite-Hite's Dok-Lok product.
- under which the other plaintiffs-Acme A trial was held before the Court in this The main issues were (1) whether or not patent owned by the plaintiff Rite-Hite, and Dock Specialists, Inc., et al.-have certain exclusive territorial rights, and (2) whether Kelley could carry its burden that the '847 patent is invalid. The remaining issues relate to unfair competition and are men-7. Rite-Hite subsequently filed a motion for intervention on behalf of certain indeaction from May 20 through May 29, 1985. the defendant Kelley has infringed the '847 pendent and exclusive Rite-Hite sales representatives, and the motion was granted. tioned further below.

C. Rite-Hite's Background

semi-automatically bridge the gap between boards, are devices that automatically or a truck and a dock so that forklift trucks 8. Dock levelers, or automatic dock-

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oading and unloading process. Dock levelin general, have replaced the loose can safely pass over that gap during the plates that were often used when loading and unloading was done manually.

- 9. For years, dock leveler users and trailers, for a variety of reasons, inadvertently separated from the dock during the pens a forklift can fall through the gap cies recognized that a safety hazard existed because of the way that large trucks and loading or unloading process. If this hapmanufacturers as well as regulatory agenbetween the truck and dock onto the driveway below, and the results for the forklift truck and its operator can be catastrophic.
 - when the truck pulls away, the forklift is in part by the dockboard and in part by the all to keep the forklift and its operator from falling through the gap between the 10. For instance, the forklift truck will parked in a position where it is supported truck. In this situation, there is nothing at almost always drop to the pavement if, truck and the dock.
- either into or out of the truck or trailer at tice the gap and drive the forklift off the sudden accelerations and decelerations of a the truck away from the dock can produce referred to by Kelley and Rite-Hite as 11. The forklift truck will also be exposed to this type of accident if it is moving of the truck. Another hazard exists from oaded forklift inside a truck. In this situation, a considerable force tending to push disaster. This phenomenon is sometimes In such situations, the driver may not notruck bed, especially if he is backing up out the time the truck separates from the dock. "trailer creep."
- 12. Aware of these life-threatening problems, but lacking a real solution in the late 1960's and early 1970's, Rite-Hite provided its only answer at that time, its Total ng sign, and a "Dock Safety Rules" sign. But these were not an adequate remedy for which included wheel chocks, a large warn-Dock Safety (T.D.S.) Package (PTX-3) 1,
- References to plaintiffs' trial exhibits will be identified as "PTX and defendant's trial

what similar and equally ineffective "communication" system.

the problem. Kelley worked on a some-

- This is because, in normal operation, the outward or free end of the dockboard rests on the bed of the truck. When the vehicle pulls away, the end of the dockboard lip that was supported by the truck tends to drop. This, in turn, tends to tip the whole lift, its operator, and/or its load onto the 13. In yet another situation, the forklift driver can suffer severe or fatal injuries rates from the dock, the forklift is parked and is fully supported by the dockboard. dockboard downwards and pitch the forkeven if, when the truck inadvertently sepain a stationary position on the dockboard driveway.
- 14. To eliminate this latter hazard, dock from the dock. Kelley developed its "Panic Stop," which was patented in the middle downward if the dockboard started to move Rite-Hite also developed its patented "Safenot needed, could be pulled away, but when in normal operation, limited the extent to the problem of accidental dropping of the leveler manufacturers many years ago designed safety devices into their dock levelers to limit the extent to which the dockooard could tip downwards in the event of the inadvertent separation of the truck ratchet that was engaged to prevent the outward end of the dockboard from moving down abnormally fast. This prevented the ty Legs" in the early 1970's which, when which the dockboard would descend in this they clearly recognized the very real haz-183-8), Kelley acknowledged that dock accidents could result in death and added that "has been a thorn in the side of mechanical dockboards for as long as such further downward progress of the board. situation. Neither of these devices provided a complete solution to the problem, but ard and need. In its 1966 patent (DTXboards have been made" (DTX-183-8, col 1960's (DTX-183-8). This device had 2, lines 40-43). ramp

exhibits as "DTX ___

disputes between dock equipment manufacturers. Rite-Hite sold its devices as stanboard safety devices described above could be sold as "options" or whether they should always be made mandatory features on all dock levelers was the subject of dard equipment. Kelley's devices were 15. The question of whether the docksold as options.

Warning and "communication" systems device was offered on the market at that Wheel chocks were ineffective. should be options or standard. During the K. White, became convinced that these safety stop devices then being offered were He concluded that what was really needed was something to restrain the vehicle physically so that it could never move away from the dock inadvertently. No effective 16. A meeting of American National tee MH14 was held in October 1975 to consider, among other things, this question of whether "safety legs" on dock levelers course of this meeting, Rite-Hite's founder and representative at the meeting, Arthur an approach to only part of the problem. Standards Institute (ANSI) Safety Commitwere likewise ineffective.

Re. The Development of Vehicle straints at Rite-Hite a

during a product development program that lasted for a number of years. After Rite-Hite introduced its commercial Dok-Lok vehicle restraints, the rest of the industry, including Kelley, were skeptics or 17. The '847 patent claims one of a series of basic inventions that Rite-Hite made copyists.

after consisted of a pipe clamp type of latch which held a flexible steel cable and industrial hook that could be attached to was disposed at an angle relative to the driveway and engaged a part of the truck. Another device developed shortly there-18. Rite-Hite's development program was long and arduous. Rite-Hite's first vehicle restraint, which was developed by anism mounted on a driveway in front of a loading dock. The "engaging mechanism" 1977 but never marketed, involved a mech-

U.S. Patent 4,146,888 on March 27, 1979 (flexible cable) that ultimately issued as (PTX-1b). A physical example of this de-Hite filed a patent application in October of 1977 for the Hydraulic Securing Device vice was demonstrated at the trial (PTXany holes or crevices in the trailer to hold it The next effort involved a flexible cable and hydraulic holding device (PTX-124). Both of these devices were mounted on the dock platform. These devices all performed the same function that they were designed to perform, i.e., they prevented the truck from inadvertently separating from the dock. Ritein place (PTX-16).

But these early vehicle restraints pensive, and they were relatively difficult to use. They were also obtrusive and vulnerable to damage because of their location either on the driveway, where they could be hit by trucks or snowplows, or on the top surface of the loading dock, where they could obstruct traffic or be vulnerable to had drawbacks. They were relatively exforklift trucks moving about the dock. 19

hook was operable either manually (by a dock leveler). When used, it was pivoted upwardly to an operative mode to engage the truck via the truck's ICC bar. This device represented a major advance in the Rite-Hite filed a patent application which issued as U.S. Patent 4,208,161 (PTX-1d). Physical exhibits of these devices were also demonstrated at the trial (PTX-17 and driver standing on the driveway) or automatically (with the power of an activated art of vehicle restraints. Accordingly, rotated position with the shank pendent bers refined over several generations, the 20. By the spring of 1978, Rite-Hite had developed a vehicle restraint mounted on the vertical face of the dock where it was less of an obstruction and less likely to be damaged. This device included a "pivoted hook" member. The hook had a shank pivoted to the wall and a right angle hook to engage a vehicle. The hook member, when not used, was stored in a downwardly along the wall. As the pivoted hook mem-

U.S. Patent 4,282,621 (the RITE-HITE CORP. v. KELLEY CO., INC. Cite as 629 F.Supp. 1042 (E.D.Wis. 1986)

(PTX-6h). A physical exhibit of this device

was demonstrated at trial (PTX-19).

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But these devices with a pivoted could be accommodated. ICC bars are bars 8 30 showed that "over-the-road" trailers had a lier generations (PTX-18) by permitting the nook also had drawbacks. The main drawback was the fact that they were limited in terms of the variations in ICC bars that manufacturers. These surveys indicated road trailers and also provided Rite-Hite ground. Rite-Hite found that the ICC bar ous problems for Rite-Hite's early pre-1978 hook to rotate against the resistance of a that the Interstate Commerce Commission them in the event of rear-end collisions. To Rite-Hite conducted surveys of thousands bars in terms of shape and height from the ground, and this variation presented serisuspension "float" of 2 inches to 21/2 inches. requires on most trucks to prevent low automobiles from running underneath earn about the variations in ICC bars, of trailers and obtained data from trailer hat ICC bars were present on all over-thewith extensive knowledge about the differheight varied as much as 15 inches from the legal maximum of 30 inches above the Float was accommodated in one of the earences that existed between the various ICC inventive efforts. The surveys

carriage. The carriage was biased upward with springs stored in the dock leveler to hold the carriage with the enclosed hook above the ground when it was not in operahook so that it was always in a good posi-tion to be activated and pivoted up to en-Hite filed a patent application resulting in 22. By late 1978, an adjustable trapezoidal carriage was developed and added, and tion. The carriage was actuated by movement of the ICC bar so that the carriage moved down against the springs as the gage the ICC bar. With this device, Riteriage also accommodated "float." This device was another substantial advancement the pivoted hook was then mounted in the truck backed into the dock. The downward movement of the carriage positioned the Hite found it could accommodate the vast bulk of the ICC bars which its research had indicated would be encountered. The carin the art of restraining trucks, and Rite-

23. In 1979, Rite-Hite developed some "pivoted hook" restraint. Among other things, the springs are incorporated into along which the carriage slides so that the motorized. It is this version of a restraint commercialized in the spring of 1980 as the (PTX-6j), disclosing and claiming this deimprovements which further refined this opposite sides of the trapezoidal carriage restraint can operate independently of any dock leveler, and rotation of the hook was with a pivoted hook that was ultimately Model ADL-100 Dok-Lok vehicle restraint. U.S. Patent 4,264,259 (the '259 Patent) vice, issued on April 28, 1981. This device was also demonstrated at trial (PTX-131),

E. U.S. Patent 4,373,847

Model ADL-100. One of the program's vehicle restraint that was simple, more 24. Rite-Hite's development program cation. In order to achieve that objective, a manually operated, if desired, was sought. continued after the introduction of the objectives was cost reduction and simplifirugged and inexpensive, and that could be

VICE, was filed in the U.S. Patent and 25. In the spring of 1981, about a year after the introduction of the ADL-100, Steven Hipp and Norbert Hahn developed the the Kelley Truk Stop. The '847 patent is entitled RELEASABLE LOCKING DEfirst of Rite-Hite's MDL vehicle restraints. This is the system of the '847 patent and Trademark Office on May 4, 1981, and issued on February 15, 1983.

hicle restraint for securing a parked vehicle bly that has a follower mounted in the 26. The '847 patent is directed to a new approach to a vehicle locking device or veto an adjacent stationary upright structure such as a dockwall. The device of the '847 patent has a frame vertically extending up the dockwall and secured to the exposed surface of the wall. It has a hook assemframe for vertical movement between an upper operative position, where it will se-

cure the vehicle against the wall, and a from the wall. The hook assembly has a hook portion. The device of the '847 patent nook in its upper operative position but to selectively permit the hook to be released lower inoperative position free of the vehicle so that the vehicle can be driven away horizontal shank portion extending outwardly from the follower and a vertical further has a retaining means to retain the to its lower inoperative position.

downward when subjected to the forces of restraining a vehicle. As a result, the retaining means and the hook element can move, as a unit, several inches vertically springs which hold the slide so that the slide and the first part of the retaining means are upwardly biased even when not able feature, for without it, the device could become "jammed" by the weight of bly engaged with the ICC bar. This downward float is made possible by heavy duty ing of the vehicle, such as upon the entry of a forklift truck, will cause the hook, the against the biasing force of the spring to provide downward float. This is a desirthe truck pushing down on the hook assement includes a slide as a part of the fixed wall-mounted frame, which is urged up-wardly by a biasing force and has a first retaining means is carried by the hook and movement of the hook from an operative to an inoperative position. Thereby, any loadslide, and the two parts of the retaining together downwardly part of the retaining means secured to it. A coacting complimental second part of the engages the first part to prevent accidental In addition to the above-described basic structure, the device of the '847 pata truck being loaded. means to move

gated vertically extending devices, could be employed instead of a ratchet. At column clear that the patent is not limited to this particular embodiment. At column 3, line 5, the description makes it clear that other equivalent devices, and in particular elon-28. While, in the preferred embodiment described in the '847 patent, the first part of the retaining means is a ratchet and the second part is a pawl, the description in column 2 starting at line 2 makes it very

iner, are the equivalent of the ratchet and evidence, it is clear that the rack and pinion pawl shown in the particular embodiment 4, lines 9-10, the description makes it equally clear that other equivalent devices could be substituted for the pawl. From the testimony of both experts, the Patent Office prosecution history, and the other of Kelly and the threaded shaft of the Taylor, et al., reference, cited by the Examdescribed in the '847 patent.

Truck Stop control box for the purpose of landsson, who is Kelley's Vice President of witness for Kelley at trial, questioned whether the word "releasably" was apt in finding that the Kelley rack and pinion tive position. The term is apt as indicated by the use of the term "Release" on the lowering the hook to release it from enwas also compared to the Model MDL-55 (PTX-123) and the Kelley Truk Stop (PTX-21) systems. The claimed elements in Claims 1, 2, 3, 8, 12, and 13 of the '847 patent are found in the MDL, the MDL-55, and the Kelley Truk Stop. Mr. Kjell Er-Engineering and who testified as an expert releasably retained the hook in its operaing this system. A physical MDL truck restraint constructed in accordance with the described embodiment of the '847 patent (PTX-20) was demonstrated at trial and Recognizing the advancement in the art of vehicle restraints represented by the tained the '847 patent disclosing and claim-MDL Dock-Lok, Rite-Hite sought and obgagement with a vehicle. . 23

into the operating position to reduce the area provided by the pivoting hook, resultthe vertically travelling hook assembly has a smaller sweep or clearance area moving traveling hook assembly is a new departure from and an improvement over previous 'pivoted hook" designs in part because the capture area available to engage an ICC bar by the hook was changed to a rectangular area from the smaller semi-circular ing in a better range of engagement. Also, model MDL and '847 patent is not limited ty of manual operation. The vertically to simplicity of construction or the possibili-30. The value of the invention of the

RITE-HITE CORP. v. KELLEY CO., INC. Cite as 629 F.Supp. 1042 (E.D.Wis. 1986)

chance of interference with things other than the ICC bar. In addition, the pivoting cally moving hook assembly. Mr. Erlandstion and continued to acknowledge these Model MDL can be used either with or hook has a tendency to rotate away, whereas there is no such concern with the vertison made these observations at his deposiadvantages at the trial. In addition, the without a power source.

F. The '847 Patent Was Commercialized As the MDL-55

duction drawings and obtaining quotes on Messrs. Hip, Hahn, and Swessel in mid-1981 came up with an improved version, the MDL-55. Although the basic device shown in the '847 patent had downward float, this unit did not have what people in the hook is not initially springbiased up against the ICC bar. At the trial, the evidence established that normal "over-theroad" trucks deflect between about 1 inch and 21/2 inches, so that in most situations, the vertical hook portion of the hook assembly shown in the '847 patent would bars. The vertical hook portion of the hook assembly could also, of course, have been made longer to provide additional compensation for the "upward float" of the ICC Rite-Hite had successfully tested production prototypes, was completing prolarge production quantities of parts when the industry today call "upward" float, i.e., accommodate the upward float of the ICC

This improved MDL device, the Model 32. With the improvement of the MDL-55, if the ICC bar rises as weight is taken off the truck, an initial bias is provided that can raise the vertically movable hook. This increased the versatility of the vertically moving hook. The improved restraint handles not only "over-the-road" trailers but 'city" trucks (a small percentage of the vehicles to be restrained), which generally more than the "over-the-road" trailers. MDL-55 vehicle restraint, is disclosed and claimed in U.S. Patent 4,443,150 (PTX-1i). have weaker springs and, thus, deflect

This model was also demonstrated at the trial (PTX-123)

Rite-Hite and is a current successful prod-55's have been sold, generating sales in the patent and has been commercialized by uct of Rite-Hite. Over 1,800 of the MDL-33. Kelley did not dispute that this improved model MDL-55 device uses the '847 millions of dollars.

case, it appears from all of the evidence that the invention of the '847 patent was a rack and pinion instead of the ratchet and pawl of the specific embodiment of the '847 patent, Kelley obtains the same advantages ley's Truk-Stop is additional evidence of the certain of the precise causal relationship of commercial success, nevertheless in this Similarly, the Kelley Truk Stop uses the '847 patent, but by using a motor and as the MDL-55's initial upward float. Kelthe '847 patent. While one can never be commercial success of the invention of very significant factor.

G. Kelley's Development of Its "Truk Stop" Device

The facts established at trial indicate that Kelley learned about and made its vertically moving hook through its examination and adoption of the Rite-Hite MDL-55 device and the related literature.

the invention claimed in the '847 patent. Furthermore, the fact that Kelley has procured U.S. Patent 4,488,325 (DTX-212), on system contemplates that users of a basic 36. Kelley's imitation of the vertically moving hook and the other elements of the '847 patent is indicative of the value, the importance, and the unobviousness of aspects of its vehicle restraint, does not negate the infringement of Rite-Hite's '847 patent. The very foundation of the patent patent will make improvements with time. Both Kelley and Rite-Hite did so here, but if anything, that enhances the dignity of the '847 patent.

duction of the ADL-100 Dok-Lok sold by 37. Kelley's first knowledge of a workable vehicle restraint came with the intro-Rite-Hite in April of 1980. In June of 1980, Kelley's response to this first device of

Rite-Hite was to propose various communiin June of 1981, Kelley was still working on cations devices (PTX-64). One year later, communications-type devices (PTX-65).

of which was to allow the use of vehicle the time of the introduction of Rite-Hite's Model MDL-55, the Occupational Safety and Health Administration ("OSHA") issued an instruction (PTX-30), the purpose 38. In the late summer of 1981, about restraints without wheel chocks.

be sold by Kelley (PTX-36). This was a Hite dock levelers which would otherwise double injury in the market place. As a result, the representatives found that their pered by the presence of Rite-Hite vehicle 39. At about this same time, Kelley's without a vehicle restraint in its product line) that sales of Rite-Hite's vehicle restraints could be coupled with sales of Riteability to sell dock equipment was hamsales representatives began expressing increased concerns to Kelley (which was still restraints.

tion. Rather, Kelley's focus was still on restraint at the time of the OSHA instrucstanding problem, Kelley had failed to rec-40. Kelley had no plans for a physical communication. Knowing of the longognize the solution.

referred to its vehicle restraint as "Kelley's ately on a vehicle restraint to compete less than \$1,000 (PTX-32). During the 41. On Friday, November 13, 1981, John Hogseth (Kelley's Vice President of Marketing) sent a memo to Joseph Driear (Kelley's Director of Engineering) formally requesting Mr. Driear to begin work immediagainst the Rite-Hite Dok-Lok and to cost course of this program, Kelley personnel version of the Dok-Lok" (PTX-36).

and a memo at the bottom in Mr. Driear's handwriting of the same date indicates that Mr. Driear would comply with Mr. Hogseth's requests but that the following were 42. On the following Monday, November 16, 1981, Hogseth's memo (PTX-32) was marked "received" by "Engineering, initially required:

OSHA regulations that sanction the use (a) Engineering needed a copy of the

of vehicle restraints (this was done four days later as noted below);

(b) The formal "request" for the prodmitted (there is evidence that this was, uct development program should be subapparently, never done);

(the operating instruction sheet for the ing on September 17, 1981, as an attachment to a memorandum from Hogseth (PTX-31), but other literature, such as an ADL-100 booklet, was not provided until (c) A copy of the "complete" Rite-Hite MDL-55 had been received by Engineeriterature should be sent to Engineering later); and

(d) A sample of the Rite-Hite product (this was done on December 30, 1981, as should be made available to Engineering described below).

portray, among other things, the "pivoted hook" configuration shown in the Rite-Hite ents, including the patent claiming the Model ADL-100 restraint (with a pivoting 43. On the next day, Mr. Driear carefulhook), and made notes regarding the claims of the patents (PTX-33). His notes all ly reviewed copies of certain Rite-Hite patpatents.

44. About that time, Kelley's patent atand they discussed the Rite-Hite patents. Although the Model MDL-55 devices were marked "patent pending" (PTX-93), no search or study was made or opinion given on what patents might issue on the MDLtorney, Glenn Starke, visited Mr. Driear,

Also, at about this time, the vehicle was assigned the project number "915" and was assigned to David Bennett, a young engineer working under Mr. Driear's su-Kelley continued to work on communicarestraint development project of Kelley pervision. Mr. Bennett is now deceased. tions-type systems (PTX-65). 45

tion indicates that it was received by Kel-46. A date stamp on the OSHA instrucley's engineering department on Friday, November 20, 1981 (PTX-30).

47. On December 29, 1981, Mr. Bennett wrote a memo in longhand setting forth the

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device" (PTX-38). The memo sets forth a 'work schedule" for the "trailer anchoring (PTX-58), also generally summarizes the of 1981 as follows: "Conceptual work on priority projects." if any, progress had been made in the design work up to this point, and a high priority had been given to obtaining additional information on Rite-Hite's product. A memo and monthly report dated January 14, 1982, from Mr. Driear to Mr. Kuhns work done on project 915 during December truck/trailer anchoring device proceeded Thus, at the end of 1981, Kelley was still without a defined concept or significant development of vehicle restraint to compete number of tasks which indicate that little, slowly due to higher with Rite-Hite.

these tags indicated that patents were later placed on file in Kelley's engineering division (PTX-22 through PTX-29). These tag on the device (PTX-26). At that time ly ordered Model MDL-55 Dok-Lok vehicle restraint was finally installed at Kelley's An hour graphs of the device were taken then and 26), the disassembled vehicle restraint as PTX-29) next to certain parts. One of these photographs shows the serial number 48. On December 30, 1981, the previousafter the installer left, the Kelley engineers, including Mr. Driear, began inspecting, disassembling, measuring, operating, and photographing it. Polaroid photo-Driear at the site of the installation (PTXwell as with a tape measure (PTX-24 and photographs, discussed at trial, show Mr Tuf.Seal subsidiary (PTX-129). pending on the device (PTX-93).

a channel in the support for a slide, a hook operates by relative movement to position tion, and permit downward float of the December 1981, everything that was possislide, hook, and retaining means as a unit 49. Messrs. Bennett and Driear knew, or had available to them as of the end of ole for them to know about the construction of the Rite-Hite Model MDL-55. They port, and a ratchet and pawl assembly that the hook on the slide, retain it in the posiknew the fact that it had a vertical support mounted for vertical movement in the supagainst a biasing force.

50. On the next day, Robert Kuhns sent of a publication draft of a Model ADL Service Bulletin that Kelley had obtained a memo (PTX-55) to Mr. Driear and a copy on May 5, 1980, stating:

With this (I think George Zahorik has the [MDL Dok-Lok], we should be able to original) and the Tuf-Seal Mechanical move.

device, which embodied all of the features sketches that have been found of Kelley's of Rite-Hite's device described above and claimed in the '847 patent claims 1, 2, 3, 8, sketches show the product that was eventually commercialized as the Truk Stop. 51. By January 12, 1982, the 12, and 13, were complete.

signed and witnessed by Kuhns and Driear. Furthermore, the evidence established at upon this evidence, the earliest sketches of after Kelley's same engineers viewed, operest sketches and that they had previous sketches and work. However, Kelley was quests made by Rite-Hite's counsel before and during the trial. In fact, on January 15, 1982 (PTX-57), these sketches were trial indicates that Kelley's practice is to have the first description or sketch of an invention witnessed so as to corroborate Kelley's engineers until about two weeks ated, and disassembled Rite-Hite's MDL-52. At the trial, Kelley claimed that these January sketches were not the earliunable to produce any earlier sketches showing a device similar in any way to its Truk Stop, notwithstanding numerous rethe date and provide credible evidence of the date of the invention. Thus, based the Truk Stop device were not made by

53. By February 23, 1982, the first prototype of Kelley's Truk Stop restraint was Photographs of this prototype (PTX-43) complete, operating, and ready for testing. were taken by Kelley specifically for the purpose of establishing this date.

54. On March 1, 1982, the design of the Truk Stop product was released at a "show and tell" demonstration, and by about July I, 1982, the product was available for intro-

duction to the representatives and production, shortly after the date projected by Kelley in the fall of 1981 (PTX-32).

the testimony of Kelley's personnel and its en a great deal of thought to the question after its engineers had the benefit of the MDL-55 Dok-Lok brochures and inspected, of a product that would compete with Rite-Hite's vehicle restraint, and that Kelley had made little progress in its own efforts to come up with a competing device until The evidence at trial, both through documentation, shows that Kelley had givtested, and dismantled an actual MDL-55.

gleking, a Kelley sales representative in Minneapolis in 1981 and 1982, was uncondemonstrated it side by side with Rite-Hite MDL-56 and explained the relationship betroverted. That evidence showed the commercial impact of the Rite-Hite Dok-Lok restraints, the need for such device, and the response of Kelley. Mr. Kuhns, President of Kelley, during a private showing of the new Truk Stop in the spring of 1982, The testimony at trial of Robert Entween them to Mr. Engleking. 56.

Kelley Has Failed to Prove That the '847 Patent Is Invalid Ħ

57. Kelley has asserted invalidity of the that the claimed combination is obvious and shown in the prior art. The Court finds that Kelley has failed to carry forth its burden that the patent is invalid and holds claims in suit of the '847 patent, stating that the claims in suit are not invalid.

The Claimed Invention Is Nonob-સં

upon the evidence coupled with an analysis copying, and unexpected results. Based Kelley has alleged that the asserted claims are obvious over the prior art. On this issue the Court has (1) determined the scope and content of the prior art, (2) ascertained the difference between the prior art and subject matter claim, (3) determined the level of ordinary skill in the art, and (4) given consideration to the objective evidence of nonobviousness such as long-felt need, commercial success, failure of others,

subject matter of claims 1, 2, 3, 8, 12 and Court finds that the of this indicia, the 13 are nonobvious.

restraint program. The '621 patent teaches no more than the '259, '748, or '161 and some of them were not. With respect the Court finds that none of these are more Erlandsson's testimony that U.S. Patent 4,282,621 (PTX-1-g), which issued to An-Device and which was not before the Examiner, is more pertinent than U.S. Patent 4,264,259 (PTX-1-e), issued to Mr. Hipp for a Releaseable Locking Device; U.S. Patent 4,267,748 (PTX-1f), issued to Grunewald, et al, for a Releasable Locking Mechanism; and U.S. Patent 4,208,161 (PTX-1d), issued to Mr. Hipp, et al., for Device For Releasably Securing A Vehicle To An Adjacent Support, all of which were cited by the Examiner. All of these patents, discussed earlier, resulted from the Rite-Hite vehicle patents, which were before the Examiner. pertinent than the art before the Examiner. Along these lines, the Court rejects Mr. thony, et al., for a Releaseable Locking Kelley set forth a number of prior art references during the trial. Many of these references were before the Examiner to the references not before the Examiner,

a stationary upright structure such as a dock wall. Thus, none of the prior art ed use of that element in the claimed combination to secure a parked vehicle against items in DTX-202 is of significance in the (DTX-202). The reliance on these references is based upon Kelley's misapprehension of the claims as being specific to a ratchet and pawl as an element of the claimed contended it had invented a ratchet and 60. The plethora of references set forth Kelley in general fall into two catego-The first category contains ratchet and pawl references shown in a montage combination. None of the claims is limited to a ratchet and pawl, and Rite-Hite never pawl. Kelley put in no evidence that any of the ratchet and pawl references suggest ssue of obviousness. ries. Ś

61. The second category of prior art is that shown in DTX-201. These references all relate to some type of vehicle restraint,

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skilled in the art at the time of the inven-

but none shows the claimed combination of the '847 patent. The closest references to work of Rite-Hite's development team. None of those references suggest going to the system of the '847 claims with a horihook. Nor do those references suggest a slide, a vertically movable hook in the slide fixed in the slide, all vertically movable as the asserted '847 patent claims are the zontal hook shank mounted to a follower to retaining means for the vertically movable a vertical support or with a biased slide and and retaining means to support the hook a unit to provide float.

62. The examiner had the best of these Hite's '259, '161, and '748 patents showing the combination of elements set forth in the claims of the '847 patent asserted here als of trucks from loading docks and the Rite. the '847 claims unobvious and patentable thereover. While each single element of and inexpensive solution to a very long-felt from inadvertent and accidental withdrawas early as 1966 when they sought patent protection on what they called the Panic pivotally mounted hooks on a vertical wall. The Examiner was correct in finding the claims may have precedent in the prior art, as is true in most mechanical patents, was novel. It proved a workable, efficient, need in the dock equipment industry and ey was well aware of the serious safety need for a practical solution since at least hazard, including injuries and even deaths, references before him; that is, was not suggested in any reference. Stop (DTX-183-8).

with several years of design experience in sor John Strait who stated that the level of skill is relatively low, and that a person the ordinary skill. A few of the workers in the art, usually managers, might have an 63. There was some disagreement between the parties at the trial about the 1980's. The Court adopts the definition of plaintiffs' technical expert witness Profesthe Court finds that the claimed combinalevel of ordinary skill in the art in the early the steel and machinery art would typify engineering degree. With this definition, tion would not have been obvious to one

qualified engineer) suggested by Kelley's expert witness, Mr. Erlandsson, this Court Even if this Court adopts Kelley's definition of the higher level of skill (a finds that this invention would have been nonobvious. 64 tion.

65. This finding of nonobviousness is further supported in light of the objective the '847 patent provided a solution to the evidence of unobviousness. For example, including Kelley, until after Hipp and Hahn made the invention and Rite-Hite began to Model MDL-55 vehicle restraint. Before that time, Kelley concentrated its efforts cal restraints, and even when charged with coming up with physical restraints, it was long-felt need that escaped the industry sell the invention of the '847 patent as the on communications devices and not physiunable to do so.

graphing, disassembling, and measuring the Rite-Hite MDL-55. Within a few 66. A further indicium of nonobvious-In this case, Kelley was not able to come up with a solution or a construction for a ing the Rite-Hite MDL-55 literature in the late summer of 1981 and having the MDL-55 installed on the dock of its Tuf-Seal subsidiary on December 30, 1981. Kelley's the Rite-Hite installation was completed at Tuf-Seal, were inspecting, operating, photo-Within a few came the Truk Stop, including a witnessed ness is copying or imitation by competitors. physical restraint on its own prior to receivofficers and engineers, within hours after weeks thereafter, the Kelley documentary records show the first evidence of the development of the truck restraint that bedrawing (PTX 57) and other subsequent indications of the construction of the first prototype, which was made in February of 1982 (PTX 43). Such evidence further supports the argument of unobviousness.

67. As mentioned earlier, while it is never possible to relate commercial success to one specific cause, the invention encompassed by the '847 patent is one significant success of both the MDL-55 of Rite-Hite cause that has resulted in the commercial and the Kelley Truk Stop.

no way detracts from the commercial provements on the basic structure, such as providing increased float as compared to the fact that Rite-Hite's commercial product represents an improvement that came after the basic invention of the '847 patent Kelley claims that the commercial avoid infringement of a basic patent, such the addition of a motor drive or means for Rite-Hite product, the MDL-55, also incorporated an improvement over the basic disas the '847 patent, by making certain imthe structure of the '847 patent. Similarly, closure of the '847 patent. It is, of course, axiomatic in the patent law that one cannot success of the patented structure. 68

Kelley Has Failed to Prove Antici-ف

er it alleged an anticipation under any section of 35 U.S.C. § 102. The Court finds that Kelley has failed to carry forth its 69. Kelley has also alleged that the asserted claims are shown by the prior art, although its evidence was vague on whethburden on this allegation.

distinctly from the claimed invention that it tion, and operation vary so drastically and cannot be found that these devices show ual, show the claimed combination in the asserted claims. Yet these prior art detion. They are far afield and offer no suggestion of an apparatus for restraining a parked vehicle against a stationary upright structure. No single reference introduced by Kelley anticipates the claimed Even if these devices include each of the claimed mechanical elements, their structure, interrelationship, applicathat prior art, such as U.S. Patent 621,858 vices do not relate to the patented inventechnical expert, Mr. Erlandsson, stated Ford Automobile Jack and operating man-70. In particular, at the trial, Kelley's issued to Schwarz for Easel and a 1977 the claimed combination. invention.

Kelley's Infringement of the '847 Pat-

Infringement of Claims 1, 2, 3, 8,

12, and 13 of the '847 patent by the Kelley

commercial success in the marketplace through sales of over 1,800 units), and Kelticular, Professor Strait showed how the asserted claims of the '847 patent read on the drawings of the '847 patent (PTX-10 proved Model MDL, which has met with 10) and Kelley's device (PTX-14) as well as the Model MDL-55 (PTX-123) (the imthe trial with the assistance of colored charts of the '847 patent drawings (PTXdemonstrations of various models. In parand PTX-10-A), the Model MDL (PTX-19), vehicle restraint marketed under the trademark "Truk Stop" was proven at trial. To facilitate reading these claims, they were broken down at trial and compared with features and elements of the Kelley device. Rite-Hite's technical expert witness, Professor Strait, explained the relationship at ley's Truk Stop device (PTX-21).

72. Claims 1, 2, 3, 8, 12, and 13 of ley's product and in the form as relied upon by the plaintiffs at trial in PTX 11, 12, and the '847 patent, as asserted against Kel-13, are as follows:

CLAIM 1

stationary upright structure, said device A releasable locking device for securing a parked vehicle to an adjacent relatively comprising

(a) a first means mountable on an exposed surface of the structure,

(b) a second means mounted on said first means for substantially vertical movement relative thereto between operative and inoperative modes,

(c) the location of said second means when in an inoperative mode being a tion of said second means when in an operative mode and in a non-contacting predetermined distance beneath the locarelation with the vehicle,

ing said second means in an operative (d) and third means for releasably retain-

mined distance from said first means and the exposed surface of the structure, one (e) said second means including a first section projecting outwardly a predeter-

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end of said first section being mounted on said first means for selective independent movement relative thereto along a gularly upwardly from said first section and being spaced outwardly a substanially fixed distance from said first means and the exposed surface of the path, and a second section extending anvertical substantially predetermined

ly engage a portion of the parked vehicle disposed intermediate to second section f) said second means, when in an operalive mode, being adapted to interlocking and said first means,

structure,

erative mode, being adapted to be in a lowered nonlocking relation with the (g) said second means, when in an inopparked vehicle.

CLAIM 2

The device of claim 1 wherein

(a) the first means includes a first member fixedly mountable on the structure exposed surface and a second member for limited independent substantially verslidably mounted on said first member tical relative movement, (b) said second member being upwardly position with respect to said first membiased to assume a normal elevated rest

(c) said second member and said second and third means being movable as a unit downwardly from said normal rest posiforce exerted on said second means, while the latter is retained in an operative mode, exceeds the biasing force aption only when a depressive external plied to said second member.

CLAIM 3

The device of claim 2 wherein

(a) the third means includes a first element carried by said second means and coacting with a complemental second element carried by the second member of said first means to prevent movement of said second means from an operative mode to an inoperative mode.

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CLAIM 8

The device of claim 1 wherein the third means automatically retains the second means in an operative mode.

CLAIM 12

(a) the first means includes elongated The device of claim 1 wherein upright guide means,

(b) and the first section of the second means includes guide-engaging elements carried on the one end of said first secfirst section in an outwardly projecting tion and continuously maintaining said relation with respect to said first means. CLAIM 13

A releasable locking device for securing a parked vehicle to an adjacent upright structure, said device comprising

(a) a first means having a first member fixedly mountable on the structure and a second member mounted on said first member for limited substantially vertical relative movement, said second member being upwardly biased to assume a normal rest position,

(b) second means mounted on said first means for substantially vertical movement relative thereto between operative and inoperative modes,

when in an inoperative mode being a tion of said second means when in an (c) the location of said second means predetermined distance beneath the locaoperative mode,

(d) and third means for releasably retaining said second means in an operative

(e) said third means having a first elesaid first means, and a complemental secment carried by the second member of and element carried by said second means, said first and second elements coacting with one another to prevent movement of said second means from an (f) said second means including a first section projecting outwardly from said irst means, one end of said first section being guided thereby for selective relabeing connected to said first means and live movement in a predetermined substantially vertical path, and a second secoperative mode to an inoperative mode,

tion extending angularly upwardly from said first section and being spaced outwardly from said first means,

(g) said second means, when in an operaly engage a portion of the parked vehicle disposed intermediate the second section tive mode, being adapted to interlockingand said first means,

erative mode, being adapted to be in a (h) said second means, when in an inopnonlocking relation with the parked ve-

means being movable downwardly from (i) the second member of said first

Hite's technical expert) and Mr. Erlandsson (Kelley's Vice President of Engineering and its technical expert), the Court finds that Claims 1, 2, 3, 8, 12, and 13 of the '847 patent are infringed by Kelley's device. the normal rest position only when a second means, while the latter is retained in an operative mode, exceeds the biasing Upon hearing all of the evidence presented at the trial, including the expert testimony of both Professor Strait (Ritedepressive external force exerted on said force applied to said second member.

bly slidably mounted in that frame for vertical movement between an upper operative position where it will secure the vehicle as a dockwall, has a frame vertically extending up the dockwall and secured to the 74. In particular, Professor Strait showed that the Kelley device, which is vehicle restraint for securing a parked vehicle to an adjacent upright structure, such exposed surface of the wall, a hook assemdirected to a releasable locking device or

ley device also has a means in the form of a rack and pinion which operates with a reversible motor to retain the hook in its upper operative position but to selectively position free of the vehicle so that the The hook assembly of the Kelley device also has a horizontal shank portion, a vertical hook portion, and a follower that moves in the frame between the upper operative and lower inoperative positions. The Kelpermit the hook to be released to its inoperagainst the wall and a lower inoperative vehicle can be driven away from the wall. ative position.

force of a truck being loaded providing downward "float." Upward float can also tor is activated and the hook moves up with pinion, is carried by the hook and engaged the hook from an operative to an inoperative position. As a result, the Truk Stop will move downward when subject to the be accommodated by the Truk Stop unit. When the ICC bar moves upward, the moing force in the form of a gas spring and mental part of the retaining means, the the rack to prevent accidental movement of includes a slide as a part of the fixed frame, which is urged upwardly by a biashas one part of the locking means, namely, the rack secured to it. A coacting comple-75. In addition, at the trial Professor Strait showed that the Truk Stop unit also the ICC bar.

76. During Mr. Erlandsson's cross-examination, the following chart (PTX-136) was developed with respect to Claims 1, 2,

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CLAIM PART	KELLEY	RITE-HITE COLOR	'847 PATENT	TRUK STOP
FIRST MEANS First	Light	Brown	Frame	Frame
Second Member	Dark Blue	Orange	Slide	Slide
SECOND MEANS	Yellow	Yellow	Hook Assembly	Hook Assembly
THIRD MEANS First Element	Dark Red	Green	Pawl	Pinion & Worm
Second Element	Light Red	Purple	Ratchet	Rack
BIASING FORCE	Orange	Blue	Spring	Spring

This chart shows the direct correlation of the '847 patent claim elements and the Truk Stop elements.

operate, the claims are thereby limited to manual devices. The Court does not find ing means. Kelley argued at the trial that its use of a rack and pinion, where the avoids infringement of the asserted claims ley device. Kelley argued further that because a secondary objective of the Rite-Hite patent is to provide a device that does either of Kelley's arguments persuasive. reversible motor that is part of the retainpinion is "driven" up the rack by a motor, because the third means for releasably retaining the hook in an operative mode as recited in the claims did not cover the Kelnot require an electrical power source to 77. The Truk Stop device also has

to a ratchet and pawl. In fact, "means plus function" language is used which is asserted here are not, in any way, limited means for releasably retaining said second means in an operative mode." During the upply the doctrine of equivalents test with 78. First, the broader claims that are rial, Kelley's expert witness continued to directed to a desired result, i.e., "third

graph states that the patentee is entitled to a claim covering the means described in the specification and equivalents that perform the stated function. The rack and pinion is pawl for releasably retaining the hook in its operative position. Palumbo v. Don-Joy Co., 762 F.2d 969, 976 (Fed.Cir.1985). paragraph of 35 U.S.C. § 112. That para-To hold otherwise would nullify § 112. D.M.I., Inc. v. Deere & Co., 755 F.2d 1570, 1574 (Fed.Cir.1985). respect to interpreting means plus function This is not the proper test. to interpret these functional claims, reference must be made to the last interchangeable with a ratchet and pawl and is the clear equivalent of a ratchet and

scope of the "means plus function" language, is buttressed by the fact that other claims in the '847 patent, which are not and pawl. To limit the broader claims, in would go against a rational construction of the way Kelley asked this Court to do, asserted here, specifically recite a ratchet 79. This finding, with respect to the claims. 80. Furthermore, the claims are not limited to a manual device because only one of

such a limitation cannot be read into the many objectives set forth in the specification is to provide a device that is free of an electrical source. Nonasserted claims specifically recite manual operation, and thus asserted claims.

the Court finds that Kelley's device intrine of equivalents. This is so because the Kelley device performs the same function in substantially the same way to achieve substantially the same result as the claimed subject matter of the '847 patent. 81. Even without literal infringement, fringes the asserted claims under the doc-

counsel on the probability or possibility of patents issuing on the $\mathrm{MDL-55}$. an infringement search beyond the six patdid Kelley ever cause its counsel to make patents might exist or might be infringed by its Truk Stop restraint. Furthermore, Kelley never obtained an opinion from its ent numbers that Kelley found listed on the Rite-Hite device's serial number tags. Nor an infringement search to determine what Hite patents then issued were limited to a ley proceeded to develop a truck restraint that did not use a pivoting hook in order to The '847 patent did not issue until almost a year after Kelley began to market its Truk Stop truck restraint. Kelley never made restraints, and Kelley received a written avoid conflict with the Rite-Hite patents. of all Rite-Hite patents dealing with truck opinion from counsel that all of the Ritepivoting hook Based on this opinion, Kelquested its patent counsel to make a search 82. At the time Kelley undertook the development of its truck restraint, it re-

The Unfair Competition Claims and Counterclaims

motion picture having been found to be liminarily enjoined Kelley from using its misleading in its depiction of Kelley's and 83. On March 16, 1984, the Court pre-Truk-Stop promotional motion picture, that Rite-Hite's truck restraining devices.

it with a film loop which is acceptable to 84. Based on the testimony of Robert motion picture off the market, has replaced Kuhns that Kelley has taken the original

finds there is no need for any injunctive or using the original motion picture that this Court found misleading, the Court relief at this time and that the preliminary Rite-Hite, and has no intention of showing injunction may be dissolved.

terclaims of unfair competition against each other. This evidence failed to establish any need for other injunctive relief or 85. At trial, the parties introduced evidence on their respective claims and counmoney damages on the part of either party.

II. CONCLUSIONS OF LAW

Source of Applicable Law

courts, the Court of Customs and Patent Appeals and the Court of Claims. South Corp. v. United States, 690 · F.2d 1368, This court has jurisdiction over the parties and the subject matter, and venue is proper. The law applicable here is that of the United States Court of Appeals for the Federal Circuit and its predecessor 1369, 215 U.S.P.Q. 657 (Fed.Cir.1982). . 98

L. Validity of Patents

party asserting invalidity. Perkin-Elmer Corp. v. Computervision Corp., 732 F.2d P.Q. 1264, 1269 (Fed.Cir.1984). This statutory presumption of validity places the burden of proving facts establishing invalidity by clear and convincing evidence on the 888, 894, 221 U.S.P.Q. 669, 674 (Fed.Cir. 1984), cert. denied. — U.S. —, 105 S.Ct. of which are presumed to be present. Structural Rubber Products Co. v. Park Rubber Co., 749 F.2d 707, 714, 223 U.S. this presumption attaches to each claim independently of the other claims. Jones v. 1021, 1024 (Fed.Cir.1984). Moreover, this presumption encompasses presumptions of novelty, nonobviousness, and utility-each ent laws (35 U.S.C. § 282) explicitly states that a patent shall be presumed valid, and Hardy, 727 F.2d 1524, 1528, 220 U.S.P.Q. 87. Section 282 of the United States pat-187, 83 L.Ed.2d 120 (1984).

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"art" consisted of the work of Rite-Hite's development team as exemplified in Rite-

Hite's earlier patents.

Nonobriousness

88. It is a condition of patentability that the invention be nonobvious, 35 U.S.C. ent validity carries with it a presumption of Rubber § 103. The statutory presumption of pat-Structural Products Co., 749 F.2d at 714. nonobviousness.

Perkin-Elmer Corp., 732 F.2d at 894; Jones, 727 F.2d at 1527, 1529-31; Environ-(1984). The invention of Claims 1, 2, 3, 8, of ordinary skill in the art in the spring of 89. In Graham v. John Deere & Co., 883 U.S. 1, 17, 86 S.Ct. 684, 693-94, 15 L.Ed.2d 545, 148 U.S.P.Q. 469, 467 (1966), long-felt needs, commercial success, failure U.S. 1043, 104 S.Ct. 709, 79 L.Ed.2d 173 12, and 13 of the '847 patent would not have been obvious as a whole to a person prior art; (2) the level of ordinary skill in the pertinent art at the time the invention claimed invention and the prior art; and (4) objective evidence of nonobviousness, e.g., 867-69 (Fed.Cir.1983), cert. denied, 464 ousness/nonobviousness under § 103 of made into: (1) the scope and content of the was made; (3) the differences between the of others, copying, and unexpected results. the Court mandated, in determining obvithe patent laws, that factual inquiries be mental Designs, Ltd. v. Union Oil Co., 713 F.2d 693, 695-97, 218 U.S.P.Q. 865,

a. The Invention As a Whole Compared to the Prior Art

that subject matter pertains at the time the W.L. Gore & Associates Inc. v. Garlock, Inc., 721 F.2d 1540, 220 U.S.P.Q. 303, 309 straint art or industry when Rite-Hite in-The T [1] 90. Section 103 requires the consideration of whether the invention would or to one of ordinary skill in the art to which Failure to consider the claimed invention "as a whole" would be an error of law. this case, there was no real vehicle reinvention was made. Perkin-Elmer Corp., 732 F.2d at 894; Jones, 727 F.2d at 1529. would not have been obvious "as a whole' 105 S.Ct. 172, 83 L.Ed.2d 107 (1984). troduced its first Dok-Lok restraint. (Fed.Cir.1983), cert. denied, - U.S.

in every case, and often one or more factors may predominate or are given more weight in a particular case. Environmen-[2] 91. Factors that are considered in determining the level of "ordinary skill in the art" may include: (1) the educational level of one of ordinary skill; (2) the types of problems encountered in the art; (3) the prior art solution to those problems; (4) the rapidity with which innovations are made; and (5) the sophistication of the technology. Not all of these factors need be considered tal Designs, 713 F.2d at 696-97.

in the law for treating combinations of old elements differently in determining patent-"difference" may appear to be slight, but it can be the key to success and advancement in the art. Furthermore, it is irrelevant in er aspects of the claimed invention are well scribed as a "combination patent" or a ability. Fromson, 755 F.2d at 1555-56. 92. Additionally, although it is proper to that difference may serve as one element in determining obviousness that all or all othsince virtually every patent can be de-'combination" of old elements. Jones, 727 F.2d at 1528. There is absolutely no basis note the difference existing between the claimed invention and the prior art, because determining the obviousness/nonobviousness issue, it is improper merely to considknown, in a piecemeal manner, in the art, er the difference as the invention.

93. Moreover, the mere fact that the disclosures or teachings of the prior art can be retrospectively combined for purposes of evaluating the obviousness/nonobtion obvious unless the art also suggested the desirability of the combination or the inventor's beneficial results or the advantage to be derived from combining the teachings. Fromson, 755 F.2d at 1556; In re Sernaker, 702 F.2d 989, 995-96, 217 perato, 486 F.2d 585, 587, 179 U.S.P.Q. 730, viousness issue does not make the combina-U.S.P.Q. 1, 6-7 (Fed.Cir.1983); In re 3

There is no such sugges-732 (CCPA 1973). tion in this case

nation of features previously used in two 94. In Lindemann Maschinenfabrik GMBH v. American Hoist and Derrick Co., 730 F.2d 1452, 221 U.S.P.Q. 481 (Fed. Cir.1984), a patent for hydraulic scrap shears was held valid and nonobvious even though it specifically stated in the specification that it disclosed and claimed a combiseparate prior devices. The Court ex-

known procedure operating in a known knew...that a small sidewall ram could manner to produce a known result" or its most economically process large scrap. port the district court's statement that the claimed machine possessed "another Nothing in the references alone or together suggests the claimed invention as a solution to the problem of crushing rigidly massive scrap. There was nothing whatever of record, therefore, to supconclusion that Lindemann (the inventor) Lindemann, 730 F.2d at 1462.

fact remains that the combination of these elements for the purpose as set forth in the obvious advance in the art of vehicle reed in the claims of the '847 patent were in existence at the time of the invention, the claims is nowhere suggested and is a non-95. Thus, even if all the elements recit-

b. The Advance in the Art Provided by the Invention in Suit

mons Fastener Corp. v. Illinois Tool Works, Inc., 739 F.2d 1573, 1575-76, 222 denied, - U.S. -, 105 S.Ct. 2138, 85 .Ed. 496 (1985). In fact, such evidence of the objective considerations must be considered as part of all the evidence in all ousness/nonobviousness issue and is of substantial significance in this case. Sim-U.S.P.Q. 744, 746-47 (Fed.Cir.1984), cert. cases. In re Piasecki, 745 F.2d 1468, 1471, [4] 96. The objective evidence of nonobviousness discussed by the Court in Graham may be the most pertinent, cogent, probative, and revealing evidence available to aid in reaching a conclusion on the obvi-

These 223 U.S.P.Q. 785 (Fed.Cir.1984). tests include:

General Kinematics Corp., 363 F.2d 336, 337, 150 U.S.P.Q. 319, 320 (7th Cir. (1) Did the patented invention fulfill a long-felt need in the industry to which it (7th Cir.1976); Rex Chainbelt, Inc. v. applied? Ortho Pharmaceutical Corp. 534 F.2d 89, 93, 190 U.S.P.Q. 397, 400-01 v. American Hospital Supply Corp.

(2) Did others try and fail to meet the need that the invention ultimately satisied?

Co. v. Anchor Hocking Glass Corp., 362 F.2d 123, 124, 150 U.S.P.Q. 1, 2 (7th (3) Did the patented invention meet with substantial success upon its intro-Inc., 363 F.2d at 337; Continental Can duction to the market? Rex Chainbell, Cir.1966).

F.Supp. 1364, 1371, 170 U.S.P.Q. 2, 7 (4) Did the accused infringer recognize that the invention was truly meritorious? AMP, Inc. v. Molex Products Co., 329 (N.D.III.1971).

F.2d at 1556. When a structure such as the '847 patent goes undiscovered for years 97. Evidence may often establish that an invention which appeared at first blush to have been obvious was not in view of the secondary considerations. Fromson, 755 success, there is strong evidence of unobviand then enjoys substantial commercial ousness.

224 U.S.P.Q. 409 (Fed.Cir.1984); Lang v. Prescon Corp., 545 F.Supp. 933, 945-46, 217 U.S.P.Q. 839 (D.Del.1982); Tracor, Inc. 1306, 186 U.S.P.Q. 468 (7th Cir.1975). At the time Rite-Hite's claimed invention was made, no known device accomplished the 98, One cannot escape the fact that the ers, including Kelley prior to copying, had failed. Atlas Powder Co. v. E.I. DuPont de Nemours & Co., 750 F.2d 1569, 1574-76, solutions to dock hazards by preventing vehicle separation eluded the industry for years. Rite-Hite's invention claimed in the 847 patent satisfied a long and widely-felt need, and Rite-Hite succeeded where othv. Hewlett-Packard Co., 519 F.2d 1288,

RITE-HITE CORP. v. KELLEY CO., INC. Cite as 629 F.Supp. 1042 (E.D.Wis. 1986)

same results in a similar manner. Rite-Hite's invention, in fact, satisfied this particular need in a unique manner. That is invention. Jones, 727 F.2d at 1531. 99. One of the advantages of Rite-But none of the asserted claims recite a him, ever thought of the combination of the Hite's invention is that it uses a simple vated, operative position. The '847 patent discloses a ratchet and pawl as one means to retain the hook in its upper position. manner are recited. The advantage of the combination went unrecognized for years as well as racks and pinion gears, were fore Rite-Hite, even with the art before ratchet and pawl or even just hook retaining means. Rather, a combination of elements coacting in a novel and unobvious well known. This supports the unobviousat 1530. If anything, Kelley's reliance on as an automobile jack, as well as its own patent for its Panic Stop using ratchet and means to maintain the restraint in the eleby the industry, though ratchets and pawls, ness of the patent in suit. Jones, 727 F.2d pawl combinations, shows that no one beearlier devices in the vehicle industry, such '847 patent.

[5] 100. The imitation of the patented invention by an alleged infringer is strong the world ought to think. Anderson Co. v. ley's failure to develop a vehicle restraint evidence of what it thinks of the patent in suit and is persuasive of what the rest of cally moving hook and other elements Sears, Roebuck & Co., 165 F.Supp. 611, prior to having access to Rite-Hite's vehicle restraint and Kelley's adoption of the verticlaimed in the '847 patent provide additional evidence of unobviousness. Lang, 545 F.Supp. at 945-46. In fact, Kelley's vehicle restraint, which was identified by Kelley's Hite's vehicle restraint and actually inspected, disassembled, and photographed 623, 119 U.S.P.Q. 236, 244 (N.D.III.1958) modified on other grounds 265 F.2d 755, 121 U.S.P.Q. 161 (7th Cir.1959). Here, Kelpersonnel as "Kelley's version of the Dok-Lok" (PTX-36), was nonexistent until Kelley obtained literature relating to Ritethe Rite-Hite product. General Monitors,

deed, the imitation and copying by Kelley was strong evidence that Kelley believed Ackermans v. General Motors Corp., 202 F.2d 642, 645, 96 U.S.P.Q. 281 (4th Cir. 1953), cert. denied, 345 U.S. 996, 73 S.Ct. Inc. v. Mine Safety Appliances Co., 211 that invention lay in the Rite-Hite product. U.S.P.Q. 1126, 1140 (C.D.Cal.1981). 1139, 97 L.Ed. 1403 (1953).

ness was the evidence that Rite-Hite's in-101. A further indicium of nonobviouscial success. Rite-Hite has sold well over 1,800 MDL-55 restraints falling within the There is no question that a substantial cause of this commercial success is the claimed configuration. Fromson, 755 F.2d at 1556-58; Magnavox Company v. Chicavention has also had considerable commerasserted claims of the '847 patent (PTX 81). go Dynamic Industries, 201 U.S.P.Q. 25, 27 (N.D.III.1977). N. The Prior Art Does Not Show the Claimed Invention

a party must demonstrate identity of inven-713 F.2d 760, 771 (Fed.Cir.1983), cert. denied, 465 U.S. 1026, 104 S.Ct. 1284, 79 L. Ed.2d 687 (1984). The determination that § 102 is a factual determination. Lindea claimed invention is "anticipated" under mann Maschinenfabrik GMBH v. Ameri-[6,7] 102. To assert that a patent claim is anticipated under 35 U.S.C. § 102 tion. Kalman v. Kimberly-Clark Corp. can Hoist & Derrick Co., 730 F.2d 1452, 1458 (Fed.Cir.1984).

gle prior art reference, or that the claimed [8] 103. One who seeks such a finding of anticipation must show that each and as arranged in the claim, either expressly described or implicitly described under apied in a single prior art reference, or that the claimed invention was previously known or embodied in a single prior art nenfabrik GMBH, 730 F.2d at 1458. "Unless all of the same elements are found in every element of the patent claim is found propriate principles of inherency, in a sininvention was previously known or embod device or practice. Lindemann Maschiexactly the same situation and united in the

there is no anticipation." National Business Systems, Inc. v. AM International, Inc., 546 F.Supp. 340, 350 (N.D.III.1982), aff'd, 743 F.2d 1227 (7th Cir.1984), cert. denied, — U.S. —, 105 S.Ct. 2345, 85 L.Ed.2d 861 (1985).

Kelley's Infringement of the '847 Patent

state that whoever without authority makes, uses, or sells any patented invention within the United States during the term of the patent infringes the patent. 35 U.S.C. § 271(a). The patent owner has the burden of proving infringement by a pre-ponderance of the evidence. This burden extends to infringement under the doctrine of equivalents as well as to literal infringement. Hughes Ariveraft Co. v. United States, 717 F.2d 1351, 1361, 219 U.S.P.Q. 473 (Fed. Cir. 1983).

(10, 11) 105. The issue of infringement raises at least two questions: (1) what is patented,² and (2) has what is patented been made, used, or sold by another. The first is a question of law; the second is a question of fact. SSIH Equipment S.A. v. U.S. International Trade Commission, 718 F.2d 365, 376, 218 U.S.P.Q. 678, 688 (Fed.Cir.1983); Fromson v. Advance Offset Plate, Inc., 720 F.2d 1565, 1669, 219 U.S. P.Q. 1137, 1140 (Fed.Cir.1983). In this case, Rite-Hite obtained a patent claiming a vehicle restraint having a combination of elements performing recited functions. The Truk Stop device, made and sold by Kelley, infringes the asserted claims.

a. Literal Infringement

[12] 106. If an allegedly infringing product falls literally within the claim when the words are given their proper meaning, infringement is made out, and that is the end of the inquiry. Graver Tank and Mg. Co. v. Linde Air Products Co., 339 U.S.

2. In a patent infringement action, patent claims measure the invention and define the boundaries of patent protection. Reset v. Elkhart

605, 607, 70 S.Ct. 854, 855-56, 94 L.Ed. 1097, 85 U.S.P.Q. 328 (1950).

tin v. Barber, 755 F.2d 1564, 1567, 225 U.S.P.Q. 233, 235 (Fed.Cir.1985). The claims of a patent are to be construed in light of the specification, and both are to be 49, 86 S.Ct. 708, 713, 15 L.Ed.2d 572, 148 U.S.P.Q. 479, 482 (1966). Each claim must ing or interpreting a claim, a whole host of read with a view to ascertaining the invenbe considered as defining a separate invention. Jones, 727 F.2d at 1528. In construdevice with the claims of the patent, not with the structure described in the patent or the patentee's commercial device. Martion. United States v. Adams, 383 U.S. 39, Office, the prior art and comparison with other claims) may be considered. Graham, 383 U.S. at 32-33, 86 S.Ct. at 701; From-[13-15] 107. The question of infringement is resolved by comparing the accused facts (e.g., patent disclosure, the prosecution history in the Patent and Trademark son, 720 F.2d at 1569-71.

(1) "Means Plus Function" Claims

[16] 108. The independent claims in the '847 patent utilize "means plus function" language. Title 35 U.S.C. § 112 is used to interpret these functional claims and states:

An element in a claim for a combination may be expressed as a means or step for performing a specified function without the recital of structure, material, or acts in support thereof, and such claim shall be construed to cover the corresponding structure, material or acts described in the specification and equivalents thereof. [Emphasis added.]

To interpret the statute as limited to a particular means set forth in the specification would be to nullify that provision of § 112. The patentee's claim covers all combinations which utilize as the stated means the structure described in the specification for performing the stated function and also all combinations that utilize any

Welding & Boiler Works Inc., 447 F.2d 517, 171 U.S.P.Q. 129 (7th Cir.1971).

structure which is the equivalent of that described structure insofar as it performs the stated function. D.M.I., Inc. v. Deere F.2d 969, 975 (Fed.Cir. May 20, 1985), recis construed "to cover both the disclosed forming the stated function. The Court in Palumbo added that an important factor in dient not contained in the patent with one The Court in Palumbo v. Don Joy Co., 762 ognized that a "means plus function" claim structure and equivalents thereof" for perthe determination of equivalents is whether know of the interchangeability of an ingre-& Co., 755 F.2d 1570, 1574 (Fed.Cir.1985) persons reasonably skilled in the art would that was. Palumbo, at 977.

the language of the claim, (2) the patent specification, (3) the prosecution history of factors are weighed, the scope of the whether the Kelley device is a § 112 equivalent of the described embodiment is a tion of the Taylor, et al., patent makes it clear that the scope of equivalents for the [17, 18] 109. In construing such a claim, the patent, (4) other claims in the patent, Once these question of fact. Palumbo, at 975-76. Here, looking to the prosecution history of the '847 patent, the amendments to the claims and description following the citaa number of factors may be considered: (1) "means" claim may be determined, and and (6) expert testimony. third means is broad.

Truk Stop restraint is more or less efficient [19] 110. In addition, Kelley cannot escape infringement by the mere fact that its or performs additional functions or adds features or is an improvement. Amstar than the subject matter Rite-Hite claimed, Corp. v. Envirotech Corp., 730 F.2d 1476, 1481-82, 221 U.S.P.Q. 649, 653 (Fed.Cir. 1984), cert. denied, — U.S. —, 105 S.Ct. 306, 83 L.Ed.2d 240, 224 U.S.P.Q. 616 v. MTD Products, Inc., 731 F.2d 840, 848, 221 U.S.P.Q. 657 (Fed.Cir. 306, 224 U.S. P.Q. 616 (1984); Radio Steel & Manufacturing Co. v. MTD Products, Inc., 731 F.2d (1984); Radio Steel & Manufacturing Co. 840, 848, 221 U.S.P.Q. 657 (Fed.Cir.1984), cert. denied, — U.S. —, 105 S.Ct. 119, 83 L.Ed.2d 62 (1984); Allas Powder Co.,

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Alent of that 750 F. 2d at 1579–81. Nothing in the claims it performs of Rite-Hite's patent limit the invention to a Inc. v. Deere manual device or one with communications. (Fed. Cir. 1985). apparatus.

claims asserted here cannot be construed to be limited to a ratchet and pawl as the "third means," or to manual operation. This law is applicable here because Claims 5, 6, and 7 of the '847 patent, which are not asserted, recite that the third means includes a ratchet and pawl, and Claims 4 and 9 recite manual operation. These narrow claim limitations cannot be read into the broader claims to avoid infringement. D.M.1, 755 F.2d at 1574.

b. Doctrine of Equivalents

[21, 22] 112. Kelley cannot avoid a finding of infringement by arguing that its device falls outside a literal reading of the claims of the '847 patent. Although the breadth to the application of claim lanclaims of a patent are the measure of the protected invention, the judicially created "doctrine of equivalents" adds latitude and guage in order to prevent the infringer from perpetrating "a fraud on a patent," Graver Tank and Mfg. Co. v. Linde Air Products Co., 339 U.S. 605, 608, 70 S.Ct. 854, 856, 94 L.Ed. 1097, 85 U.S.P.Q. 328 (1950). The doctrine of equivalents is designed to protect a patentee, such as Riteinfringer avoids the literal language of the is in order here because Kelley's device Hite, from an infringer, such as Kelley, who appropriates the invention even if the claims. As such, a finding of infringement performs the same function in substantially las Powder Co., 750 F.2d at 1579-81; Sanitary Refrigerator Co. v. Winters, 280 U.S. 30, 42, 60 S.Ct. 9, 13, 74 L.Ed. 147 (1929); Graver Tank, 339 U.S. at 607, 70 S.Ct. at 855-56. Under this doctrine, Rite-Hite's claims are infringed by Kelley's imitation the same way to achieve substantially the even if Kelley did not precisely clone every literal detail of Rite-Hite's claimed invensame result as the claimed invention.

The range of equivalents to which a patent claim is entitled is on a invention. John Zink Co. v. National 41: roil Burner Co., 613 F.2d 547, 555, 205 U.S.P.Q. 494 (5th Cir.1980); Julien v. Gomez & Andre Tractor Repairs, Inc., 438 F.Supp. 763, 766, 196 U.S.P.Q. 224 (M.D.La. 1977), aff'd, 607 F.2d 1004 (5th Cir.1979). sliding scale depending on the nature of the 713, 720 (N.D.III.1970); Chicago Patent Cir.1941). The broadest protection is given one of such novelty and importance as to In particular, when a patented invention has had "significant commercial success" or the patent is of the "pioneer type," the and are not to be limited to the identical means and mode of operation shown in the patent. Graver Tank, 339 U.S. at 608-09, 70 S.Ct. at 856; King-Seeley Thermos Co. v. Reynolds Products, Inc., 322 F.Supp. Corp. v. Genco, Inc., 124 F.2d 725, 728 (7th to "a patent covering a function never before performed, a wholly novel device, or mark a distinct step in the progress of the art." Ziegler v. Phillips Petroleum Co., 483 F.2d 858, 870, 177 U.S.P.Q. 481 (5th patent claims are to be construed liberally [23, 24] 113.

consist of a combination of old ingredients Graver Tank, 339 U.S. at 608, 70 S.Ct. at [25, 26] 114. Broad protection is given not only to so-called pioneer patents, but bution to an existing art and patents that that produce new and useful results. 856; Julien, 438 F.Supp. at 766. Accordingly, the claims of a patent are entitled to a range of equivalents commensurate with the scope of the invention. Ziegler, 483 F.2d at 869. In this instance, because of the significant advance in the art presented by the Rite-Hite '847 patent and the manifest commercial success, the claims are givalso patents that make a substantial contrien the broadest possible interpretation.

Kelley of a component that may be more sophisticated than that disclosed in the specific embodiment of the Rite-Hite patent does not allow Kelley to escape an appropriate range of equivalents and thereby avoid infringement of the claimed invention. Hughes Aircraft Co., 717 F.2d at 1365-69. Bendix Corp. v. United States 600 F.2d 1364, 1332, 220 Ct.Cl. 507, 204 U.S.P.Q. 617, 631 (1979).

Rite-Hite's Right to Recover Prejudgment Interest

recoverable for infringement of its patent, the patentee should recover prejudgment interest as provided in 35 U.S.C. § 284 in order to prevent the infringer from having the benefit of the use of the money which it would have been paying in royalties. General Motors Corp. v. Devex Corp., 461 U.S. 648, 103 S.Ct. 2058, 76 L.Ed.2d 211 (1983).

[29] 117. The asserted claims of the '847 patent are not invalid and are infringed by Kelley by making and selling the Iruk Stop vehicle restraint.

Cir.1973), cert. denied, 414 U.S. 1079, 94 S.Ct. 597, 38 L.Ed.2d 485, 180 U.S.P.Q. 1 (1973). The Rite-Hite patent is a pioneer patent because it claims a vehicle restraint that functions in a novel manner, unlike any of the earlier restraints of Rite-Hite or

Multiplied Damages and Attorneys' Fees Are Not Warranted

118. Under 35 U.S.C. § 284, multiplied damages up to three times the amount found or assessed may be awarded by the Court. Kelley's activities here do not warrant such an award.

anyone else.

119. The activities of Kelley and the circumstances of this case are not sufficiently exceptional to prompt an award of attorneys' fees under 35 U.S.C. § 285.

III. STAY OF EXECUTION

[30] 120. Kelley has moved for a stay of injunction pending appeal. The motion is technically premature because a notice of appeal has not yet been filed, but the Court has the authority to grant a stay conditioned on the movant's filing of a notice of appeal within a specified period.

the public interest. Adams v. Walker, 488 F.2d 1064, 1065 (7th Cir.1973); Decker v. pending appeal can show: (1) that it is suffer irreparable injury; (3) that a stay would not substantially harm other parties to the litigation; and (4) that a stay is in U.S. Department of Labor, 485 F.Supp. 837, 844 (E.D.Wis.1980). A showing of absolute probability of success on the merits on appeal need not be made if the injuncbly harming the appellant, and granting of the stay will cause only slight harm to the appellee. Providence Journal Co. v. Federal Bureau of Investigation, 595 F.2d 889 the Court may in its discretion suspend a (2) that unless a stay is granted it will tion would destroy the status quo, irreparafinal judgment granting an injunction if the ikely to prevail on the merits on appeal; Under Fed.R.Civ.P. 62(c), party seeking suspension of the judgment [31, 32] 121. 1st Cir.1979) [33] 122. Upon consideration of the foregoing factors and the affidavit of Kelley which has been submitted in camera, I conclude that a stay of the injunction without bond should be allowed pending Kelley's appeal.

RUER

IT IS THEREFORE ORDERED that the defendant Kelley Company, Inc., its officers, employees, agents, and those in privity with them are enjoined from infringing U.S. Patent 4,373,847 by the manufacture or sale of vehicle restraints sold under the trademark Truk Stop and embodying the claimed vehicle restraint pursuant to 35 U.S.C. § 283, and that Kelley is liable to the plaintiffs for damages, including prejudgment interest, as a result of its infringement.

IT IS FURTHER ORDERED that Kelley's motion for a stay of the above-described injunction pending appeal is granted pursuant to Fed.R.Civ.P. 62(c), but further, this stay shall expire within thirty days of the filling date of this decision and order unless a notice of appeal is filled within that period.

Edgar SAUNDERS, Plaintiff,

York, the County of Rensselaer, the Richard Crist, individually and in his Division of State Police of the State of New York, Gerald Looney, individually the State of New York and Various Employees of the Division of State Poally and in their official and/or superof State Police of the State of New ment, Eugene Eaton, individually and County, Robert Krogh, individually and in his capacity as Under-Sheriff of Rensselaer County, Emmanuel Ned, individually and in his capacity as an investigator in the Rensselaer County Sheriff's Department, William Pokeda, individually and in his capacity as an investigator in the Rensselaer County ees of the Rensselaer County Sheriff's Department, Who are at this Time, Unknown, individually and in their official capacities as members of the Rens-York, Michael Cryan, individually and in his capacity as an investigator in the ployee of the Division of State Police of lice of the State of New York, individuvisorial capacities as employees of the Division of State Police of the State of The STATE OF NEW YORK, the Division Rensselaer County Sheriff's Departselaer County Sheriff's Department, capacity as an investigator in the Division of State Police of the State of New and in his official capacity as an emin his capacity as Sheriff of Rensselaer Sheriffs Department, Various Employ. New York, Defendants.

No. 85-CV-393.

United States District Court, N.D. New York.

March 5, 1986.

Upon a motion to dismiss § 1983 claims arising out of a state criminal case

mission abuses its discretion by declining to by a respondent of goods known to the ant as well as the public interest, the Comrelease the bond merely because of sales Biocraft also makes other arguments complainant at the time of the agreement. which we need not address.

CONCLUSION

posted pursuant to the Temporary Cease The Commission's denials of Biocraft's were an abuse of discretion. Its order is requests for return or cancellation of bonds and Desist Order issued January 10, 1990, therefore

REVERSED



In re Mark A. VAECK, Wipa Chungjatupornchai and

Lee McIntosh.

No. 91-1120.

United States Court of Appeals, Federal Circuit.

Oct. 21, 1991.

Inventor sought patent for claimed invention directed to use of genetic engineerdal proteins. The United States Patent and and Interferences affirmed an examiner's rejection of certain claims, and appeal was ing techniques for production of insectici-Trademark Office Board of Patent Appeals taken. The Court of Appeals, Rich, Circuit Judge, held that: (1) patent application was mproperly rejected on ground of prima facie obviousness, and (2) patent application was properly rejected to extent that claims were too general to enable person skilled in art to make and use claimed nvention without undue experimentation.

Affirmed in part, reversed in part.

Mayer, Circuit Judge, dissented and filed opinion

1. Patents \$\infty\$314(5)

court independently reviews, though based upon Patent and Trademark Office's underlying factual findings, which court reviews invention for which under clearly erroneous standard. patent is sought is legal question Obviousness of U.S.C.A. § 103.

2. Patents \$\infty\$16(2)

patent as obvious in view of combination of prior art references, court considers whether prior art would have suggested to those of ordinary skill in art that they should or art would also have revealed that in so In reviewing rejection of invention for make claimed composition or device, or carry out claimed process, and whether primaking or carrying out, those of ordinary skill would have reasonable expectation of success; both suggestion and reasonable expectation of success must be found in prior art, not in applicant's disclosure. 35 U.S.C.A. § 103.

3. Patents \$ 16.26

ticidal proteins was improperly rejected on Patent application for genetic engineering techniques for production of insecground of prima facie obviousness; prior art did not disclose or suggest expression insecticidally active protein, or convey to in cyanobacteria of chimeric gene encoding those of ordinary skill reasonable expectation of success in doing so. 35 U.S.C.A. § 103.

4. Patents 6299

ent must enable any person skilled in art to To be patentable, specification of patwhich it pertains to make and use claimed invention without undue experimentation. 35 U.S.C.A. § 112.

5. Patents 5

Patent application for using genetic enthat claims were too general to enable person skilled in art to make and use claimed gineering techniques to produce insecticidal proteins was properly rejected to extent invention without undue experimentation;

IN RE VAECK Cite 24 947 F.2d 488 (Fed. Cir. 1991)

claim referred to use of cyanobacteria in prising some 150 different genera, with general as host organism, despite fact that cyanobacteria were diverse and relatively poorly studied group of organisms, comsuccessful use of any one type in manner called for in invention being unpredictable. 35 U.S.C.A. § 112.

6. Patents @99

dictable art, in order to satisfy enablement requirement for patentability, there must and how to use invention as broadly as it is be sufficient disclosure, either through illustrative examples or terminology, to passed by their claims, even in unpreteach those of ordinary skill how to make Although patent applicants are not required to disclose every species encomclaimed. 35 U.S.C.A.' § 112. lan C. McLeod, Ian C. McLeod, P.C., Okernos, Mich., argued for appellant. Teddy S. Gron, Associate Sol., Office of McKelvey, Sol. and Richard E. Schafer, Asthe Sol., of Arlington, Va., argued for appellee. With him on the brief were Fred E. sociate Sol.

Before RICH, ARCHER, and MAYER, Circuit Judges.

RICH, Circuit Judge.

Office (PTO) Board of Patent Appeals and porating a DNA Fragment Containing a Interferences (Board), affirming the examiner's rejection of claims 1-48 and 50-52 of application Serial No. 07/021,405, filed March 4, 1987, titled "Hybrid Genes Incorpressing Such Protein and Method for Use This appeal is from the September 12, Gene Coding for an Insecticidal Protein, Plasmids, Transformed Cyanobacteria Exas a Biocontrol Agent" as unpatentable under 35 U.S.C. § 103, as well as the rejec-.990 decision of the Patent and Trademark

- cloning and expression have been described in In re O'Farrell, 853 F.2d 894, 895-99, 7 U.S.P.O.2d 1673, 1674-77 (Fed.Cir.1988), and 1. Basic vocabulary and techniques for are not repeated here.
- 2. Ail living cells can be classified into one of two broad groups, procaryotes and eucaryotes.

tion of claims 1-48 and 50-51 under 35 U.S.C. § 112, first paragraph, for lack of enablement. We reverse the § 103 rejection. The § 112 rejection is affirmed in part and reversed in part.

BACKGROUND

A. The Invention

ring Bacillus genus of bacteria produce proteins ("endotoxins") that are toxic to production of proteins that are toxic to insects such as larvae of mosquitos and These swamp-dwelling pests are the source of numerous human health problems, including malaria. It is known that certain species of the naturally-occurthese insects. Prior art methods of combatting the insects involved spreading or spraying crystalline spores of the insecticidal Bacillus proteins over swamps. The thus rendering this method prohibitively cost method of producing the insecticidal Bacillus proteins in high volume, with ap-The claimed invention is directed to the use of genetic engineering techniques ¹ for spores were environmentally unstable, however, and would often sink to the bot expensive. Hence the need for a lowertom of a swamp before being consumed plication in a more stable vehicle. black flies.

As described by appellants, the claimed ing for the production of the insecticidal Bacillus proteins within host cyanobacteria. Although both cyanobacteria and bacgae") are unique among procaryotes in that the cyanobacteria are capable of oxygenic photosynthesis. The cyanobacteria grow on top of swamps where they are consumed by mosquitos and black flies. Thus, when Bacillus proteins are produced withsubject matter meets this need by providteria are members of the procaryote 2 kingdom, the cyanobacteria (which in the past have been referred to as "blue-green alThe procaryotes consprise organisms formed of cells that do not have a distinct nucleus; their In contrast, the cells of eucaryotic organisms such as man, other animals, plants, protozoa, algae and yeast have a distinct nucleus wherein their DNA resides. DNA floats throughout the cellular cytoplasm

in transformed 3 cyanobacterial hosts acence of the insecticide in the food of the targeted insects advantageously guarancording to the claimed invention, the prestees direct uptake by the insects.

More particularly, the subject matter of the application on appeal includes a chimeric (i.e., hybrid) gene comprising (1) a gene derived from a bacterium of the Bacillus genus whose product is an insecticidal protein, united with (2) a DNA promoter effeclive for expressing 4 the Bacillus gene in a host cyanobacterium, so as to produce the desired insecticidal protein.

The claims on appeal are 1-48 and 50-52, all claims remaining in the application. Claim 1 reads:

- 1. A chimeric gene capable of being expressed in Cyanobacteria cells compris-
- (a) a DNA fragment comprising a promoter region which is effective for expression of a DNA fragment in a Cyanobacterium; and
- (b) at least one DNA fragment coding for an insecticidally active protein produced by a Bacillus strain, or coding for an insecticidally active truncated form of the above protein or coding for a protein having substantial sequence homology to the active protein,

the DNA fragments being linked so that he gene is expressed. Claims 2-15, which depend from claim 1, recite preferred Bacillus species, promotclaim 16 and claims 17-31 which depend vector which includes the chimeric gene of claim 1. Claim 32 recites a bacterial strain. which depend therefrom recite a cyanobacers, and selectable markers.6 Independent therefrom are directed to a hybrid plasmid independent claim 33 and claims 34-48

- 3. "Transformed" cyanobacteria are those that have successfully taken up the foreign Bacillus come a permanent part of the host cyanobacteria, to be replicated as new cyanobacteria are DNA such that the DNA information has be-
- tion of the protein which the gene encodes; more specifically, it is the process of transferring information from a gene (which consists of 4. "Expression" of a gene refers to the produc-

terium which expresses the chimeric gene of claim 1. Claims 50-51 recite an insecticidal composition. Claim 52 recites a particular plasmid that appellants have deposit-

B. Appellants' Disclosure

In addition to describing the claimed infication discloses two particular species of as sources of insecticidal protein; and nine Anacystis, Synechococcus, Agmenellum, Aphanocapsa, Gloecapsa, Nostoc, Anavention in generic terms, appellants' speci-Bacillus (B. thuringiensis, B. sphaericus) genera of cyanobacteria (Synechocystis, baena and Ffremyllia) as useful hosts.

The working examples relevant to the claims on appeal detail the transformation the P_L promoter from the bacteriophage Synechocystis 6803. In one example, Sywith a plasmid comprising (1) a gene encoding a particular insecticidal protein ("B.t. Lambda (a virus of E. coli). In another nechocystis 6803 promoter for the rubisco nechocystis 6803 cells are transformed 8") from Bacillus thurngiensis var. israeof a single strain of cyanobacteria, i.e., lensis, linked to (2) a particular promoter, example, a different promoter, i.e., the Syoperon, is utilized instead of the Lambda P_L promoter.

C. The Prior Art

A total of eleven prior art references were cited and applied, in various combinations, against the claims on appeal.

claims, is to determine whether chloroplast The focus of Dzelzkalns,6 the primary promoter sequences can function in cyanobacteria. To that end Dzelzkalns discloses reference cited against all of the rejected the expression in cyanobacteria of a chimeric gene comprising a chloroplast promot

DNA) via messenger RNA to ribosomes where a specific protein is made.

- 5. In the context of the claimed invention, "se-lectable markers" or "marker genes" refer to antibiotic-resistance conferring DNA fragments, attached to the gene being expressed, which facilitate the selection of successfully transformed cyanobacteria.
- 12 Nucleic Acids Res. 8917 (1984).

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er sequence fused to a gene encoding the enzyme chloramphenicol acetyl transferase (CAT).1 Importantly, Dzelzkalns teaches ferring genes for selection purposes is a the use of the CAT gene as a "marker" gene; this use of antibiotic resistance-concommon technique in genetic engineering.

ing certain Bacillus insecticidal proteins in the bacterial hosts B. megaterium, B. subtively disclose expression of genes encod-Sekar I,8 Sekar II,9 and Ganesan 10 collectilis and E. coli. Friedberg 11 discloses the transformation of the cyanobacterium Anacystis nidulans R2 by a plasmid vector comprising the OLPL operator-promoter region and a tempteriophage Lambda. While the cyanobacteria are attractive organisms for the cloning potential for use as vectors the expression erature-sensitive repressor gene of the bacof genes involved in photosynthesis, Fried berg states, problems may still be encountered such as suboptimal expression of the cloned gene, detrimental effects on cell growth of overexpressed, highly hydrophobic proteins, and rapid turnover of some gene products. To address these problems, Friedberg teaches the use of the disclosed Lambda regulatory signals in plasmid vehicles which, it states, have "considerable of which can be controlled in AnacysMiller 12 compares the initiation specificities in vitro of DNA-dependent RNA polymerases 13 purified from two different species of cyanobacteria (Fremyella diplosiphon and Anacystis nidulans), as well as from E. coli.

- 7. Chloramphenicol is an antibiotic; CAT is an enzyme which destroys chloramphenicol and thus imparts resistance thereto.
- 137 Biochem. and Biophys. Res. Comm. 748 (1986).
- 9. 33 Gene 151 (1985).
- 10. 189 Mol. Gen. Genet. 181 (1983).
 - 11. 203 Mol. Gen. Genet. 505 (1986).
- 12. 140 J. Bacteriology 246 (1979).
- 13. RNA polymerase, the enzyme responsible for making RNA from DNA, binds at specific nucleotide sequences (promoters) in front of genes

Nierzwicki-Bauer 14 identifies in the cyanobacterium Anabaena 7120 the start site ports that the nucleotide sequence 14-8 site "resembles a good Escherichia coli promoter," but that the sequence 35 base transcription of the gene encoding lose-1,5-bisphosphate carboxylase. It rebase pairs preceding the transcription start rbcL, the large subunit of the enzyme ribupairs before the start site does not. Chauvat 15 discloses host-vector systems for gene cloning in the cyanobacterium Synechocystis 6803, in which the antibiotic resistance-conferring neo gene is utilized as a selectable marker. Reiss 16 studies expression in E. coli of

tain foreign DNA sequences with the neo various proteins formed by fusion of cer-Kolowsky 17 discloses chimeric plasmids designed for transformation of the cyanobacterium Synechococcus R2, comprising an antibiotic-resistant gene linked to chromosomal DNA from the Synechococcus gene.

cyanobacterium.

lizing chemical reagents of pesticides produced by expression of heterologous genes (such as those encoding Bacillus proteins) compositions exhibit prolonged toxic activinas bacteria. The host cells are killed by this treatment, but the resulting pesticidal 455, is directed to the treatment with stabiin host microbial cells such as Pseudomoty when exposed to the environment of Barnes, United States Patent No. 4,695, target pests.

tion contained in the gene. Initiation specificity ing an RNA molecule that includes the informais the ability of the RNA polymerase to initiate in DNA, and then moves through the gene mak this process specifically at a site(s) on the DNA

- Sci. USA 5961 (1984). 81 Proc. Natl. Acad.
- 204 Mol. Gen. Genet. 185 (1986)
- 16. 30 Gene 211 (1984).
- 27 Gene 289 (1984). 7.

D. The Grounds of Rejection

1. The § 103 Rejections

genes. In the absence of evidence to the structural gene encodes CAT rather than larger quantities of the protein. The examiner contended that it would have been obvious to one of ordinary skill in the art to gene in the vectors of Dzelzkalns in order to obtain high level expression of the Bacillus genes in the transformed cyanobacte-The examiner further contended that hosts for the expression of heterologous Claims 1-6, 16-21, 33-38, 47-48 and 52 which include all independent claims in the upplication) were rejected as unpatentable inder 35 U.S.C. § 103 based upon Ozelzkalns in view of Sekar I or Sekar II and Ganesan. The examiner stated that Dzelzkalns discloses a chimeric gene capable of being highly expressed in a cyanobacterium, said gene comprising a promoter region effective for expression in a cyanobacterium operably linked to a structural gene encoding CAT. The examiner acenowledged that the chimeric gene and transformed host of Dzelzkalns differ from he claimed invention in that the former's insecticidally active protein. However, the examiner pointed out, Sekar II, Sekar II, and Ganesan teach genes encoding insecticidally active proteins produced by Bacilus, and the advantages of expressing such genes in heterologous 18 hosts to obtain substitute the Bacillus genes taught by Sekar I, Sekar II, and Ganesan for the CAT it would have been obvious to use cyanobacteria as heterologous hosts for expression of the claimed genes due to the ability of cyanobacteria to serve as transformed ria.

18. Denotes different species or organism.

MPEP 706.03(n), "Correspondence of Claim

and Disclosure," provides in part:
In chemical cases, a claim may be so broad as
to not be supported by [the] disclosure, in to not be supported by [the] disclosure, in which case it is rejected as unwarranted by the disclosure.... MPEP 706.03(2), "Undue Breadth," provides in part:

where the results are unpredictable, the disclosure of a single species usually does not provide an adequate basis to support generic claims. In re Sol, 1938 C.D. 723; 497 O.G. []]n applications directed to inventions in arts

contrary, the examiner contended, the invention as a whole was prima facie obvious.

of other references discussed in Part C against various groups of dependent claims tional rejections were made in view of Dzelzkalns in combination with Sekar I, Sekar II, and Ganesan, and further in view Additional rejections were entered which we need not address here. All addiabove.

basically adopting the examiner's Answer as its opinion while adding a few com-The legal conclusion of obviousthe Board added, but only a reasonable expectation of success, citing In re O'Farrell, 853 F.2d 894, 7 U.S.P.Q.2d 1673 (Fed. Cir.1988). In view of the disclosures of the prior art, the Board concluded, one of ordinary skill in the art would have been motivated by a reasonable expectation of sucness does not require absolute certainty, cess to make the substitution suggested by The Board affirmed the § 103 rejections, the examiner. ments.

The § 112 Rejection

sure was enabling only for claims limited in (2) 20 as support, the examiner took the The examiner also rejected claims 1-48 and 50-51 under 35 U.S.C. § 112, first paragraph, on the ground that the disclo-Citing Manual of Patent Examining Procedure (MPEP) provisions 706.03(n) 19 and position that undue experimentation would be required of the art worker to practice the claimed invention, in view of the unpredictability in the art, the breadth of the claims, the limited number of working examples and the limited guidance provided accordance with the specification as filed

cals or chemical combinations included in the claims are capable of accomplishing the desired result." 546. This is because in arts such as chemistry it is not obvious from the disclosure of one species, what other species will work. In re Dreshfield, 1940 C.D. 351; 518 O.G. 255 gives this general rule: "It is well settled that in ties it must appear in an applicant's specifica-tion either by the enumeration of a sufficient cases involving chemicals and chemical compounds, which differ radically in their propernumber of the members of a group or by other appropriate language, that the chemi-

IN RE VAECK Cite 29 947 F.24 488 (Fed. Cir. 1991) the specification. With respect to unpredictability, the examiner stated that

[t]he cyanobacteria comprise a large and diverse group of photosynthetic bacteria including large numbers of species in some 150 different genera including Synechocystis, Anacystis, Synechococcus, Agmenellum, Nostoc, Anabaena, etc. The molecular biology of these organisms has only recently become the subject of intensive investigation and this fore the level of unpredictability regarding heterologous gene expression in this large, diverse and relatively poorly studwork is limited to a few genera. Thereied group of procaryotes is high....

The Board affirmed, noting that "the limted guidance in the specification, considered in light of the relatively high degree of unpredictability in this particular art, would not have enabled one having 427 F.2d 833, 166 U.S.P.Q. 18 (CCPA 1970)." ordinary skill in the art to practice the broad scope of the claimed invention without undue experimentation. In re Fisher,

OPINION

A. Obviousness

erred in rejecting the claims on appeal as prima facie obvious within the meaning of 35 U.S.C. § 103. Obviousness is a legal ruff, 919 F.2d 1575, 1577, 16 U.S.P.Q.2d question which this court independently reviews, though based upon underlying factual findings which we review under the We first address whether the PTO clearly erroneous standard. In re Wood-1934, 1935 (Fed.Cir.1990).

[2] Where claimed subject matter has nation of prior art references, a proper the prior art would have suggested to those of ordinary skill in the art that they should make the claimed composition or device, or carry out the claimed process; ing out, those of ordinary skill would have been rejected as obvious in view of a combiconsideration of two factors: (1) whether and (2) whether the prior art would also analysis under § 103 requires, inter alia, have revealed that in so making or carry-

expectation of success must be founded in In re Dow Chemical Co., 837 F.2d 469, Both the suggestion and the reasonable the prior art, not in the applicant's disclo-473, 5 U.S.P.Q.2d 1529, 1531 (Fed.Cir.1988). a reasonable expectation of success. sure. Id.

nary skill a reasonable expectation of success in doing so. More particularly, there teins for the CAT gene utilized for selec-We agree with appellants that the PTO has not established the prima facie ion purposes. The expression of antibiotic ria, without more, does not render obvious the expression of unrelated genes in cyanoobviousness of the claimed subject matter. The prior art simply does not disclose or a chimeric gene encoding an insecticidally active protein, or convey to those of ordiis no suggestion in Dzelzkalns, the primary tuting in the disclosed plasmid a structural gene encoding Bacillus insecticidal proresistance-conferring genes in cyanobactesuggest the expression in cyanobacteria of reference cited against all claims, of substisacteria for unrelated purposes.

The PTO argues that the substitution of genes in cyanobacteria is suggested by the insecticidal Bacillus genes for CAT marker secondary references Sekar I, Sekar II, and Ganesan, which collectively disclose expresproteins in two species of host Bacillus these references disclose expression of Bacillus genes encoding insecticidal proteins where do these references disclose or sugsion of genes encoding Bacillus insecticidal bacteria (B. megaternum and B. subtilis) as well as in the bacterium E. coli. While in certain transformed bacterial hosts, nogest expression of such genes in transformed cyanobacterial hosts.

cyanobacteria, namely, that these are both procaryotic organisms, and argues that this fact would suggest to those of ordinary skill the use of cyanobacteria as hosts for While it is true that bacteria and cyanobacteria are now both classified as procar-To remedy this deficiency, the PTO emphasizes similarity between bacteria and expression of the claimed chimeric genes. yotes, that fact alone is not sufficient to motivate the art worker as the PTO con-

only in recent years that the biology of cyanobacteria has been clarified, as evidenced by references in the prior art to 'blue-green algae." Such evidence of reent uncertainty regarding the biology of support, the PTO's position that one would consider the cyanobacteria effectively in-As the PTO concedes, cyanobacteria and bacteria are not identical; they are classified as two separate divisions of the kingdom Procaryotae.21 Moreover, it is terchangeable with bacteria as hosts for cyanobacteria tends to rebut, rather than expression of the claimed gene.

At oral argument the PTO referred to berg, Miller, and Nierzwicki-Bauer), which quence homology between bacteria and cyanobacteria. The PTO argued that such nomology is a further suggestion to one of ordinary skill to attempt the claimed inven-Dzelzkalns, Sekar I, Sekar II, and Ganesan references discussed above, none of these that cyanobacteria could serve as hosts for expression of genes encoding Bacillus insecticidal proteins. In fact, these additionexample, Nierzwicki-Bauer reports that a certain nucleotide sequence (i.e., the -10 polymerases, it also discloses that these promoters exhibited differing strengths suggesting differences in the structures of against any independent claim (i.e., Friedt contended disclose certain amino acid seadditional references disclose or suggest al references suggest as much about differences between cyanobacteria and bacteria as they do about similarities. For consensus sequence) in a particular cyanoquence (the -35 region) does not. While by both cyanobacterial and E. coli RNA when exposed to the different polymerases. additional secondary references, not cited As with the bacterium resembles an E. coli promoter, but that another nearby nucleotide se-Miller speaks of certain promoters of the bacteriophage Lambda that are recognized Differing sensitivities of the respective poymerases to an inhibitor are also disclosed disagree. the initiation complexes. We

1982) (definition of "Procaryotae"). Procaryotic organisms are commonly classified according to the following taxonomic hierarchy: Kingdom; Stedman's Medical Dictionary 1139 (24th ed.

art would lead those of ordinary skill to conclude that cyanobacteria are attractive photosynthesis is what makes the cyanobacteria unique among procaryotes). However, these references do not suggest that cyanobacteria would be equally attractive hosts for expression of any and all heterologous genes. Again, we can not. The relevant prior art does indicate that cyanobacteria are attractive hosts for expression of both native and heterologous genes involved in photosynthesis (not surprisingly, for the capability of undergoing oxygenic hosts for expression of unrelated heterologous genes, such as the claimed genes en-The PTO asks us to agree that the prior coding Bacillus insecticidal proteins.

853 F.2d at 895, 7 U.S.P.Q.2d at while the claimed invention substituted a ousness rejection of a claim to a method for stable form" in a transformed bacterial art publication (the Polisky reference) ference between the prior art and the claim gous gene was a gene for ribosomal RNA, Id. at 901, TU.S.P.Q.2d at 1679. Although, as the appellants therein pointed out, the ribosomal RNA gene is not normally transiminary evidence that the transcript of the ribosomal RNA gene was translated into protein, and further predicted that if a gene coding for a protein were to be substi-In O'Farrell, this court affirmed an obviproducing a "predetermined protein in a 1674. The cited references included a prior whose three authors included two of the three coinventor-appellants. The main difat issue was that in Polisky, the heterologene coding for a predetermined protein. ated into protein, Polisky mentioned pretuted, extensive translation might result. We thus affirmed, explaining that host.

gesting that the [claimed] method could the prior art explicitly suggested the substitution that is the difference between the claimed invention and the prior art, and presented preliminary evidence sugbe used to make proteins. Division; Class; Order; Family; Genus; Species. 3 Bergey's Manual of Systematic Bacteriology 1601 (1989).

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Polisky contained detailed enabling tion, and evidence suggesting that it invention, a suggestion to modify the prior art to practice the claimed invenmethodology for practicing the claimed would be successful.

Id. at 901-02, 7 U.S.P.Q.2d at 1679-80.

rell, the prior art in this case offers no claimed invention and the prior art. Moreover, the "reasonable expectation of success" that was present in O'Farrell is not present here. Accordingly, we reverse the suggestion, explicit or implicit, of the substitution that is the difference between the In contrast with the situation in O'Far-§ 103 rejections.

B. Enablement

view for clear error. See id. at 735, 8 § 112 requires, inter alia, that the specification of a patent enable any person skilled in the art to which it pertains to make and quires that the specification teach those in the art to make and use the invention with-In re Wands, 858 F.2d 731, 737, 8 U.S.P.Q.2d 1400, 1404 (Fed.Cir.1988). That some experimentation may be required is not fatal; 37, 8 U.S.P.Q.2d at 1404. Enablement, like obviousness, is a question of law which we independently review, although based upon underlying factual findings which we re-[4] The first paragraph of 35 U.S.C. use the claimed invention. Although the statute does not say so, enablement rethe issue is whether the amount of experimentation required is "undue." Id. at 736– out "undue experimentation." U.S.P.Q.2d at 1402.

to claims of broad scope. Narrower claims is so high, art workers could easily avoid appellants assert that their invention is "pioneering," and that this should entitle them would provide no real protection, appellants argue, because the level of skill in this art the claims. Given the disclosure in their [5] In response to the § 112 rejection,

based upon a post-filing date state of the art, as in *In re Hogan*, 559 F.2d. 595, 605-07, 194 U.S.P.Q. 527, 536-38 (CCPA 1977). See also United States Steel Corp. v. Phillips Petroleum Co., 865 F.2d 1247, 1251, 9 U.S.P.Q.2d, 1461, 1464 (Fed.Cir.1989) (citing Hogan); Hormone 22. The enablement rejection in this case was not

whether or not the active Bacillus protein bacteria, using a variety of promoters and Bacillus DNA, and could easily determine specification, appellants contend that any skilled microbiologist could construct vectors and transform many different cyanowas successfully expressed by the cyanobacteria.

bacteria. The PTO's position is that the have not effectively disputed these asserparticular species of cyanobacteria is emclaims rejected under § 112 are not limited cyanobacteria are a diverse and relatively prising some 150 different genera, and that heterologous gene expression in cyanobacteria is "unpredictable." Appellants tions. Moreover, we note that only one ployed in the working examples of appellants' specification, and only nine genera of cyanobacteria are mentioned in the entire claimed invention is indeed "pioneering," and we need not address the issue here. With the exception of claims 47 and 48, the to any particular genus or species of cyanopoorly studied group of organisms, com-The PTO made no finding on whether the document.

well as the limited disclosure by appellants plete understanding of the biology of cyanobacteria as of appellants' filing date, as paragraph. There is no reasonable correla-839, 166 U.S.P.Q. 18, 24 (CCPA 1970) (the first paragraph of § 112 requires that the correlation to the scope of enablement pro-Taking into account the relatively incomtive in the claimed invention, we are not persuaded that the PTO erred in rejecting tion between the narrow disclosure in apof protection sought in the claims encompassing gene expression in any and all cyascope of the claims must bear a reasonable of particular cyanobacterial genera operaclaims 1-46 and 50-51 under § 112, first pellants' specification and the broad scope nobacteria. See In re Fisher, 427 F.2d 833, vided by the specification).22 Accordingly, Research Found, Inc. v. Genentech, Inc., 904 F.2d 1558, 1568-69, 15 U.S.P.Q.2d 1039, 1047-48 (Fed.Cir.1990) (directing district court, on re-States Steel on the enablement analysis of Fish-er), cert. dismissed, — U.S. —, 111 S.Ct. 1434, 113 L.Ed.2d 485 (1991). We therefore do not mand, to consider effect of Hogan and United

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we affirm the § 112 rejection as to those

[6] In so doing we do not imply that Anostadt, 537 F.2d 498, 502-03, 190 patent applicants in art areas currently denominated as "unpredictable" must never in their specification. It is well settled that U.S.P.Q. 214, 218 (CCPA 1976). However, there must be sufficient disclosure, either gy,23 to teach those of ordinary skill how to those encompassed by the claimed genus be allowed generic claims encompassing more than the particular species disclosed patent applicants are not required to disclose every species encompassed by their claims, even in an unpredictable art. In re through illustrative examples or terminolomake and how to use the invention as broadly as it is claimed. This means that the disclosure must adequately guide the art worker to determine, without undue experimentation, which species among all possess the disclosed utility. Where, as here, a claimed genus represents a diverse and relatively poorly understood group of the disclosure of an invention involving a microorganisms, the required level of disclosure will be greater than, for example, recited in claims 1-46 and 50-51 without or electrical element. See Fisher, 427 F.2d at 839, 166 U.S.P.Q. at 24. In this case, we skill to make and use the invention as now agree with the PTO that appellants' limited disclosure does not enable one of ordinary 'predictable" factor such as a mechanical undue experimentation.

Remaining dependent claim 47 recites a terium is selected from among the genera the cyanobacterium Synechocystis 6803. The PTO did not separately address these cyanobacterium which expresses the chimeric gene of claim 1, wherein the cyanobac-Anacystis and Synechocystis. Claim 48, which depends from claim 47, is limited to claims, nor indicate why they should be encompassing all types of cyanobacteria. treated in the same manner as the claims

consider the effect of Hogan and its progeny on Fisher's analysis of when an inventor should be allowed to "dominate the future patentable inventions of others." Fisher, 427 F.2d at 839, 166

Although these claims are not limited to Bacillus proteins, we note what appears to art of the numerous Bacillus proteins havexpression of genes encoding particular be an extensive understanding in the prior ing toxicity to various insects. The rejection of claims 47-48 under § 112 will not be sustained.

CONCLUSION

The rejection of claims 1-48 and 50-52 U.S.C. § 112, first paragraph, is affirmed rejection of claims 1-46 and 50-51 under 35 and the rejection of claims 47 and 48 thereunder 35 U.S.C. § 103 is reversed. under is reversed.

AFFIRMED-IN-PART, REVERSED-IN-PART.

MAYER, Circuit Judge, dissenting.

An appeal is not a second opportunity to try a case or prosecute a patent application, and we should not allow parties to "undertake to retry the entire case on appeal." Perini America, Inc. v. Paper Converting U.S.P.Q.2d 1621, 1624 (Fed.Cir.1987); Eaton Corp. v. Appliance Valves Corp., 790 F.2d 874, 877, 229 U.S.P.Q. 668, 671 (Fed. Cir.1986). But that is precisely what the court has permitted here. The PTO conducted a thorough examination of the prior art surrounding this patent application and The board's decision based on the explains the rejection is persuasive and concluded the claims would have been obviexaminer's answer which comprehensively shows how the evidence supports the legal conclusion that the claims would have been obvious. Yet, the court ignores all this and exist. Even if I thought this opinion were as though the examiner and board did not more persuasive than the board's, I could conducts its own examination, if you will 832 F.2d 581, 584, Machine Co., ons.

chi, 439 F.2d 220, 223, 169 U.S.F.Q. 301, 302 (CCPA 1971). How such a teaching is set forth, either by the use of illustrative examples or by broad terminology, is irrelevant. Id. 23. The first paragraph of § 112 requires nothing more than objective enablement. In re Marzoc-chi, 439 F.2d 220, 223, 169 U.S.P.Q. 367, 369

Access to Justice Act (EAJA) after settlement of equitable adjustment claim. Contractor sought reconsideration. not join it because it misperceives the role claims, the level of ordinary skill in the art, Jurgens v. McKasy, 927 F.2d 1552, 1560, 18 U.S.P.Q.2d 1031, 1037 (Fed.Cir.1991). And tween them cannot be clearly erroneous." Anderson v. City of Bessemer City, 470 U.S. 564, 574, 105 S.Ct. 1504, 1511–12, 84 L.Ed.2d 518 (1985). The mere denomclearly erroneous. In re Woodruff, 919 F.2d 1575, 1577, 16 U.S.P.Q.2d 1934, 1935 The scope and content of the prior art, the similarity between the prior art and the and what the prior art teaches are all ques-383 U.S. 1, 17, 86 S.Ct. 684, 693-94, 15 L.Ed.2d 545, 148 U.S.P.Q. 459, 467 (1966); "[w]here there are two permissible views of the evidence, the factfinder's choice beination of obviousness as a question of law does not give the court license to decide the factual matters afresh and ignore the requirement that they be respected unless tions of fact. Graham v. John Deere Co.,

Reversed.

United States ←147(12)

clearly erroneous and its conclusion is unassailable. I would affirm on that basis.

record we are bound by the PTO's interpre-

way to look at the prior art, but on this

tation of the evidence because it is not

contractor was not entitled to recover fees claim before contracting officer was not "civil action" within meaning of the Equal Access to Justice Act (EAJA), and thus incurred by contract claim consultant for preparation of equitable adjustment claim. Prosecution of equitable adjustment

See publication Words and Phrases for other judicial constructions and definitions.

LEVERNIER CONSTRUCTION,

INC., Plaintiff-Appellee,

The UNITED STATES, Defendant-

Appellant.

fees under the Equal Access to Justice Act (EAJA), court may adjust statutory cap governing rate of attorney fees upward to In formulating an award of attorney account for an increase in cost of living. 28 U.S.C.A. § 2412(d)(2)(A)(ii).

living adjustment (COLA) to paralegal fees awarded under the EAJA; and (3) it was nald W. Gibson, J., 21 Cl.Ct. 683, granted peals, Bennett, Senior Circuit Judge, held that: (1) prosecution of equitable adjustment claim before contracting officer was EAJA, and thus contractor was not entitled Claims Court erred in applying 18% cost of error to apply 18% (COLA) to hourly rates of attorneys whose time was claimed at \$75 original hearing, the Claims Court, Regiapplication in part and denied it in part. Claims Court, 22 Cl.Ct. 247, granted the motion, and held that contractor was entiiled to recover additional amount representing consultant fees and expenses. Government appealed. The Court of Apnot a "civil action" within meaning of the to recover consultant fees incurred in preparation of equitable adjustment claim; (2) (Fed.Cir.1990); In re Kulling, 897 F.2d

1147, 1149, 14 U.S.P.Q.2d 1056, 1057 (Fed. Cir.1990). There may be more than one

28 U.S.C.A. § 2412.

2. United States ←147(5)

Equal Access to Justice Act (EAJA) is must be strictly construed. 28 U.S.C.A. a waiver of sovereign immunity which § 2412.

3. United States @147(4)

United States Court of Appeals,

No. 91-5058.

Federal Circuit.

Oct. 22, 1991.

ney fees and expenses under the Equal

Construction contractor sought attor-